

Fig A

FIG 36.

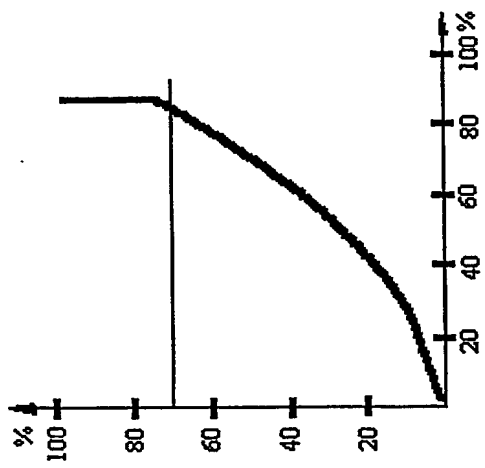
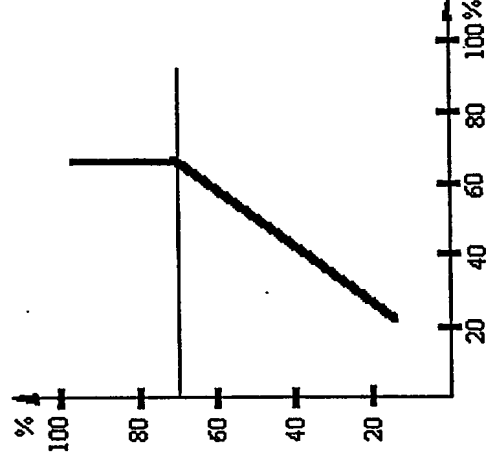
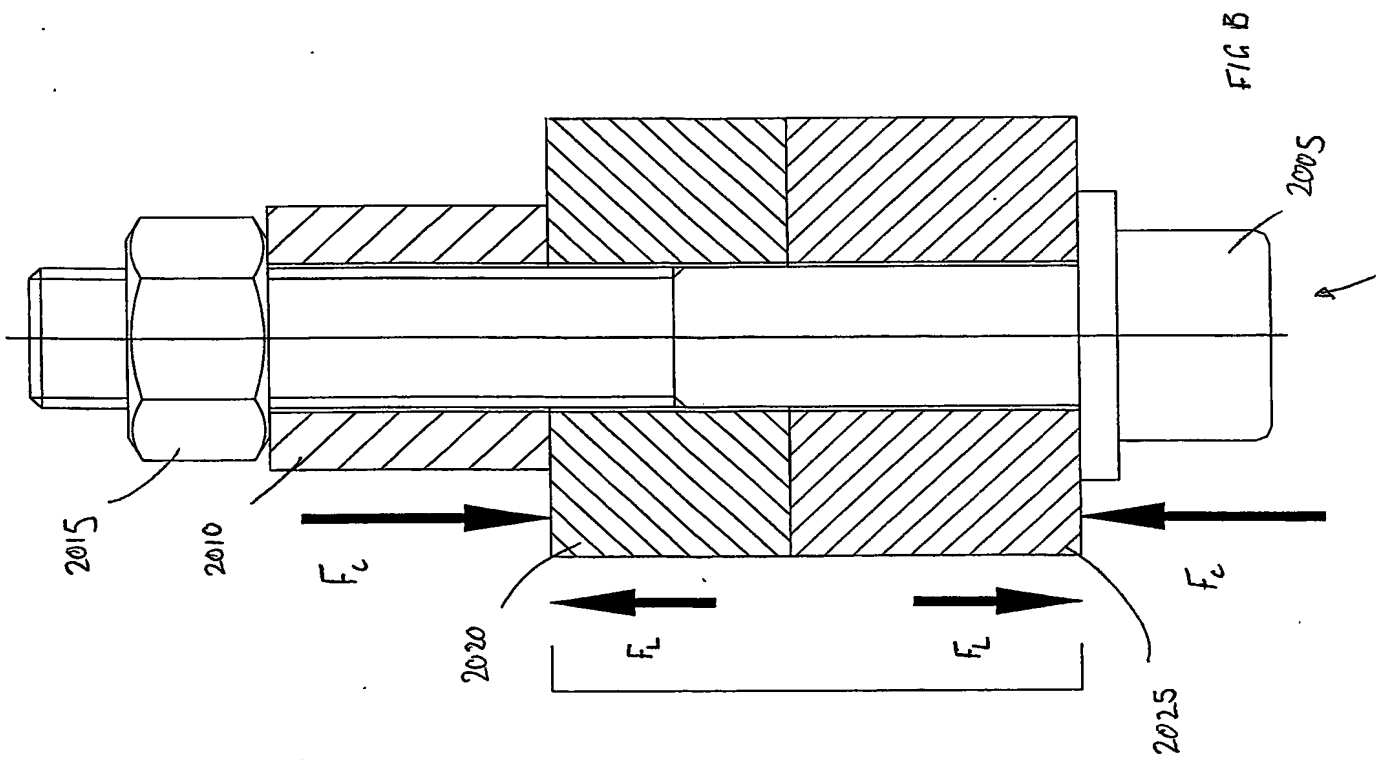
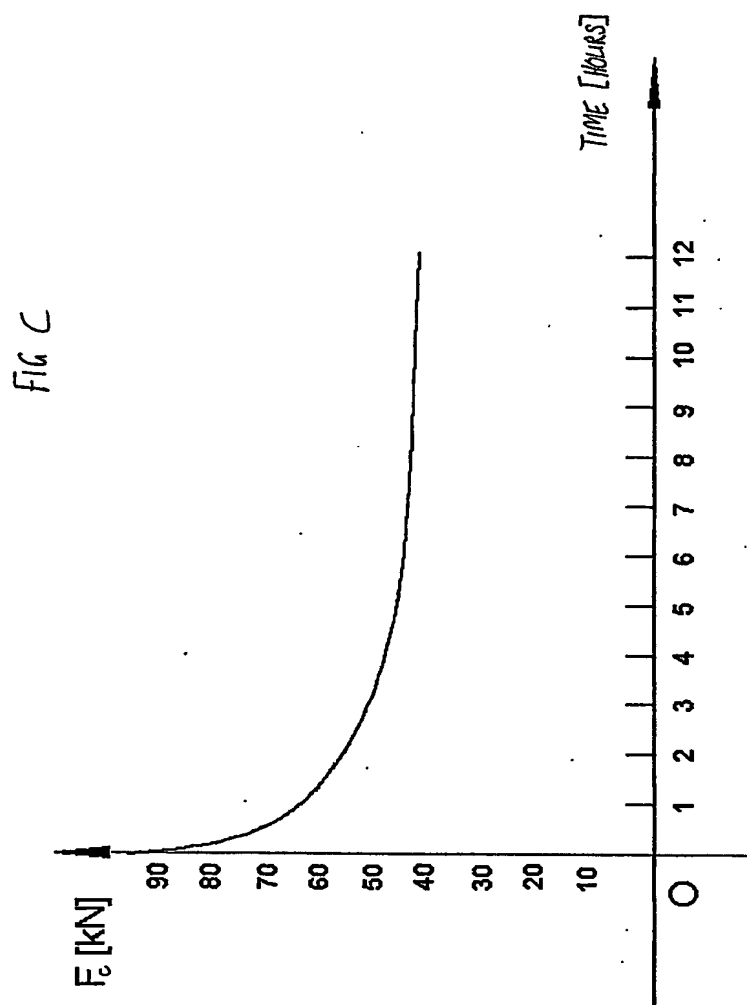
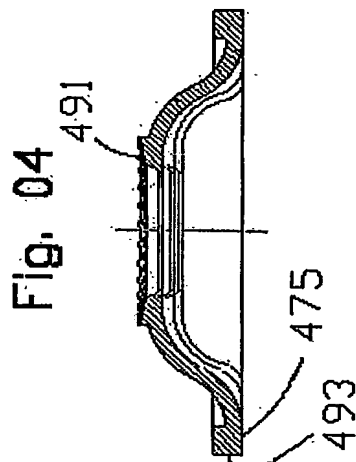
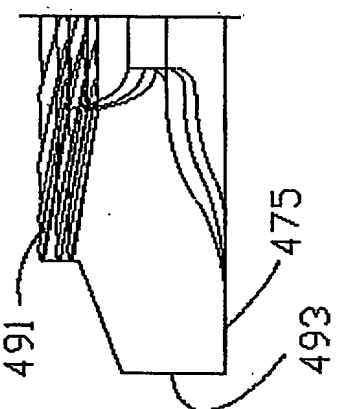
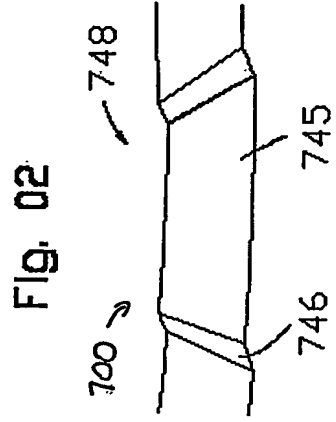
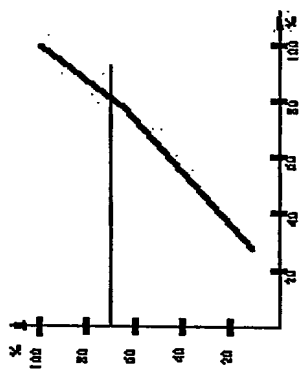
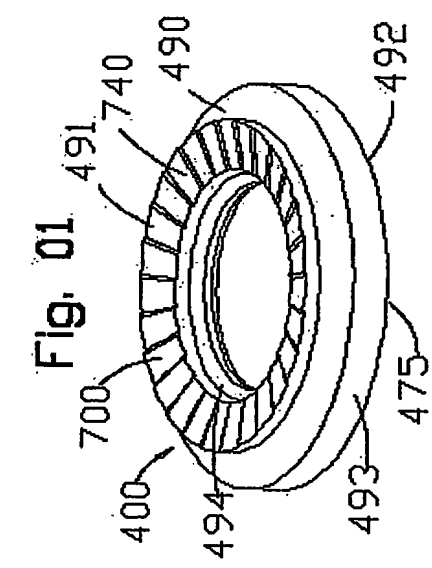
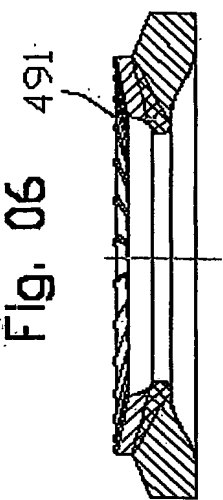
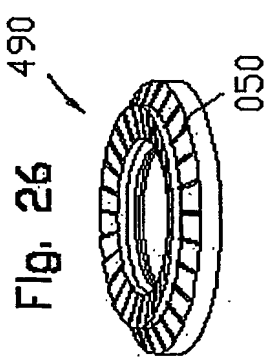
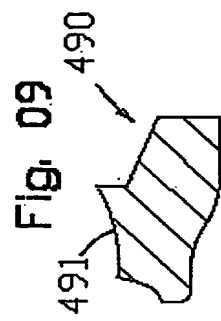
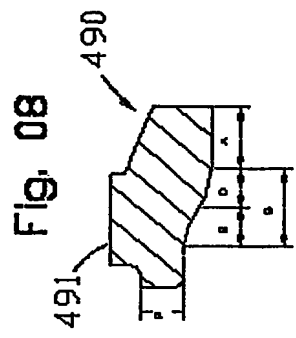
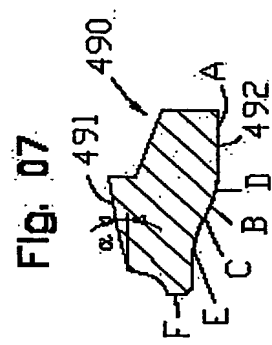
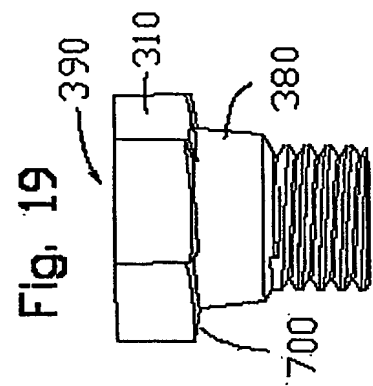
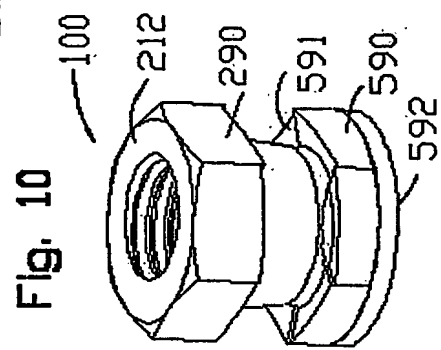
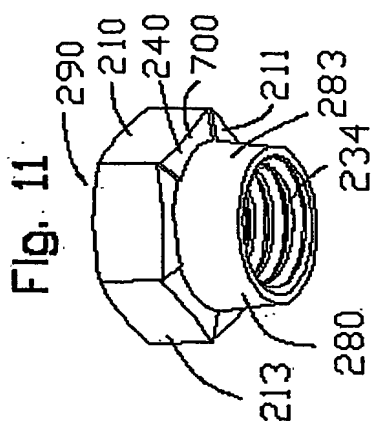


FIG 3C









12

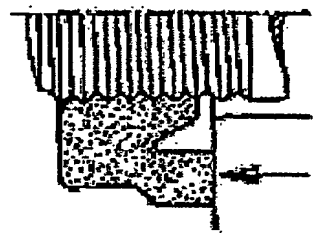
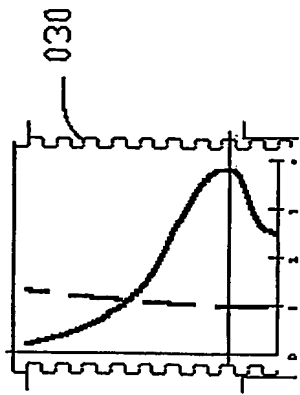


Fig. 13



A technical line drawing of a circular component, possibly a flange or a hub. The outer edge is marked with a dashed line. Inside, there are several concentric features and a central hole. Four labels are present: '590' is at the top left, '700' is at the top right, '591' is at the bottom right, and '592' is at the bottom left.

Diagram of a three-layered cylindrical component, likely a bearing, with outer diameter 070, inner diameter 077, and width 490.

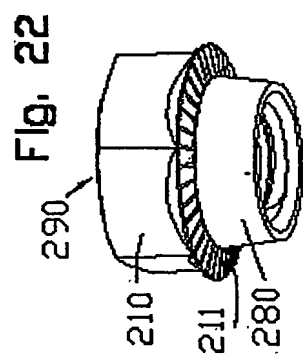


Fig. 22

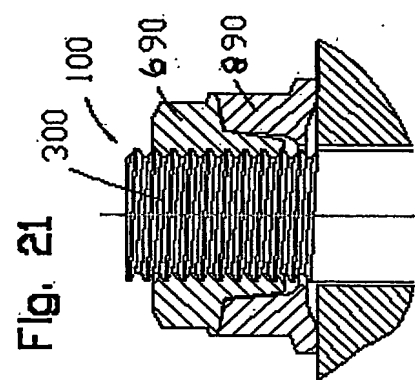


Fig. 21

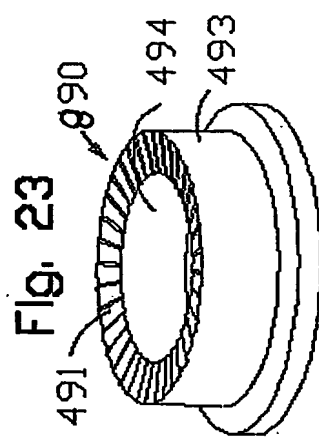


Fig. 23

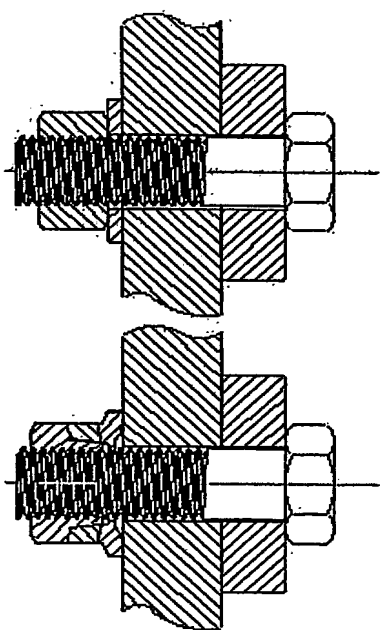


FIG 18A

FIG 18B

Fig. 28

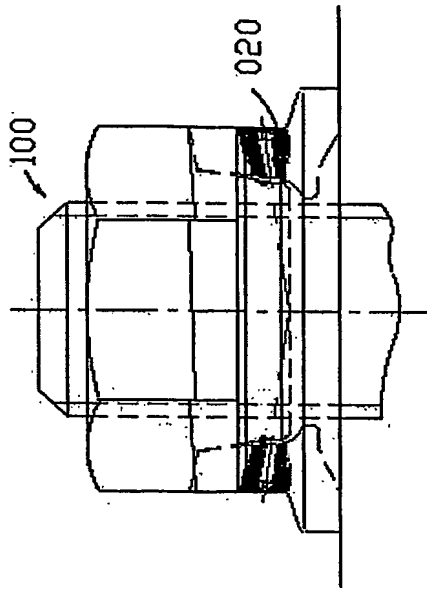


Fig. 27

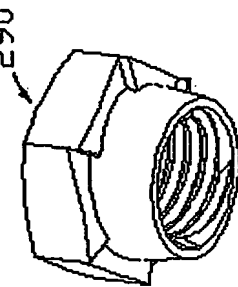


Fig. 29

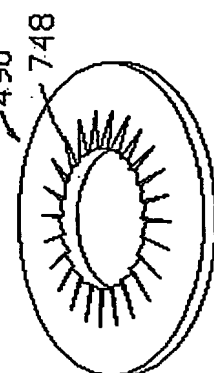


Fig. 24

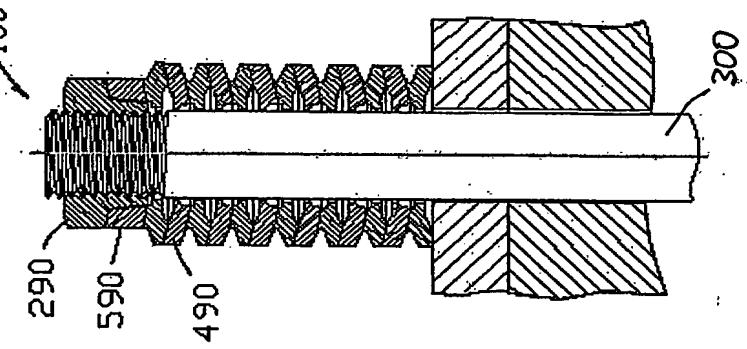
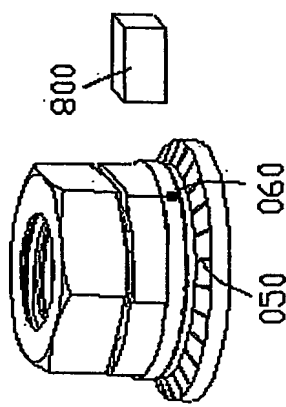


Fig. 25



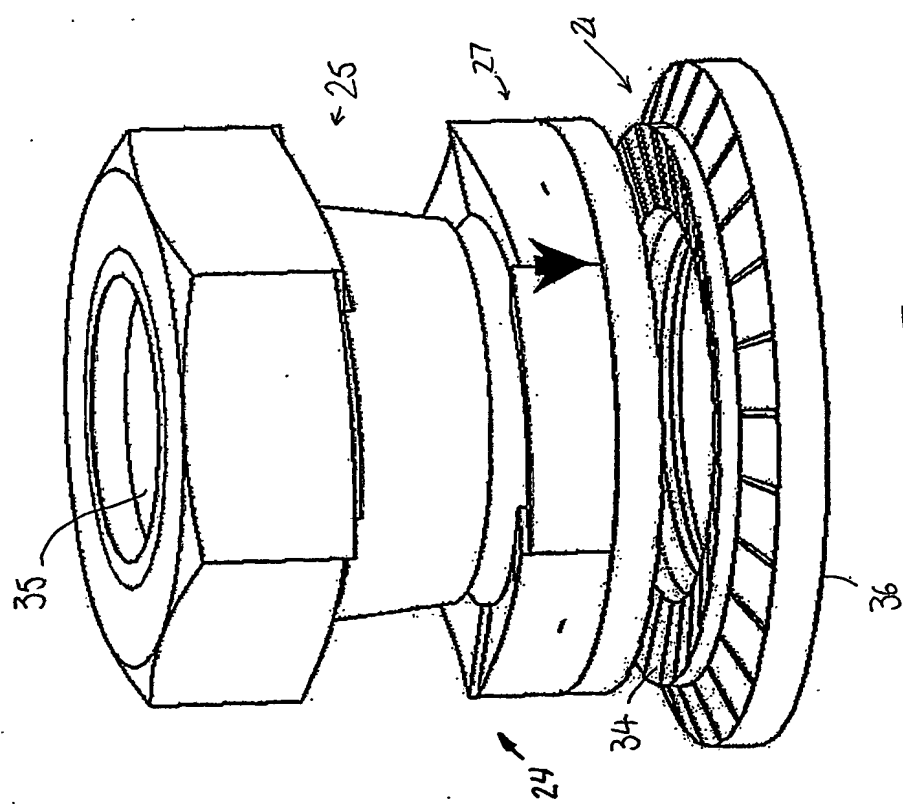


FIG 31

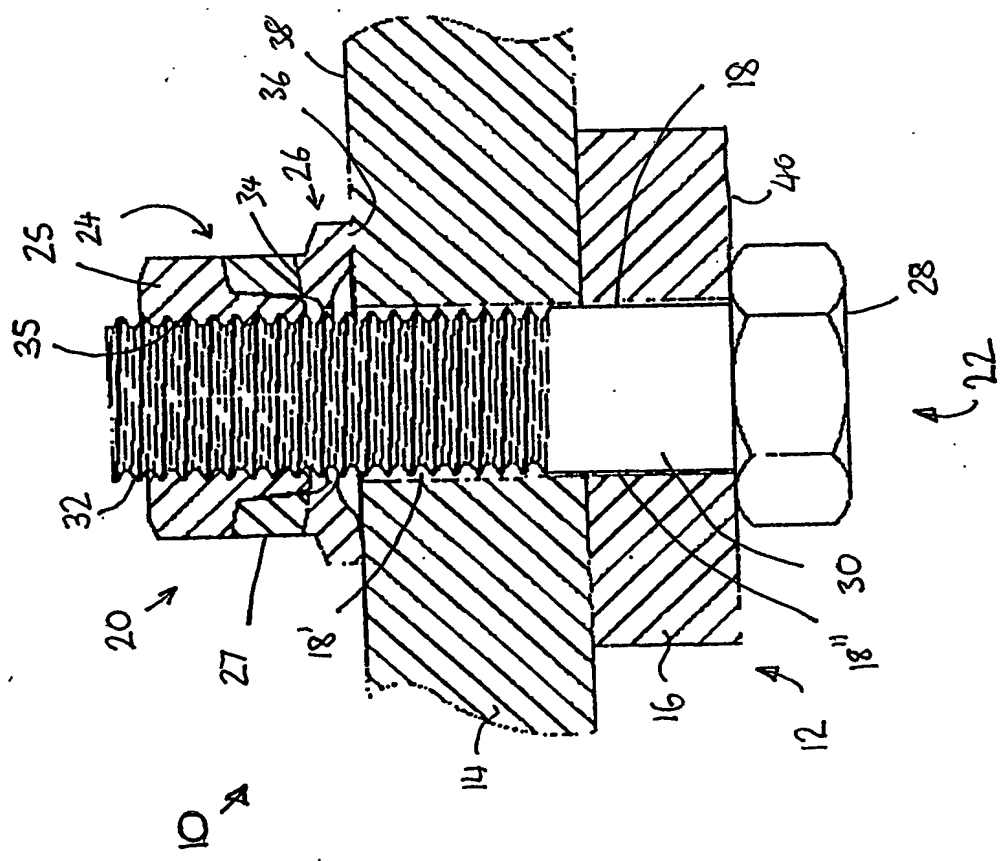
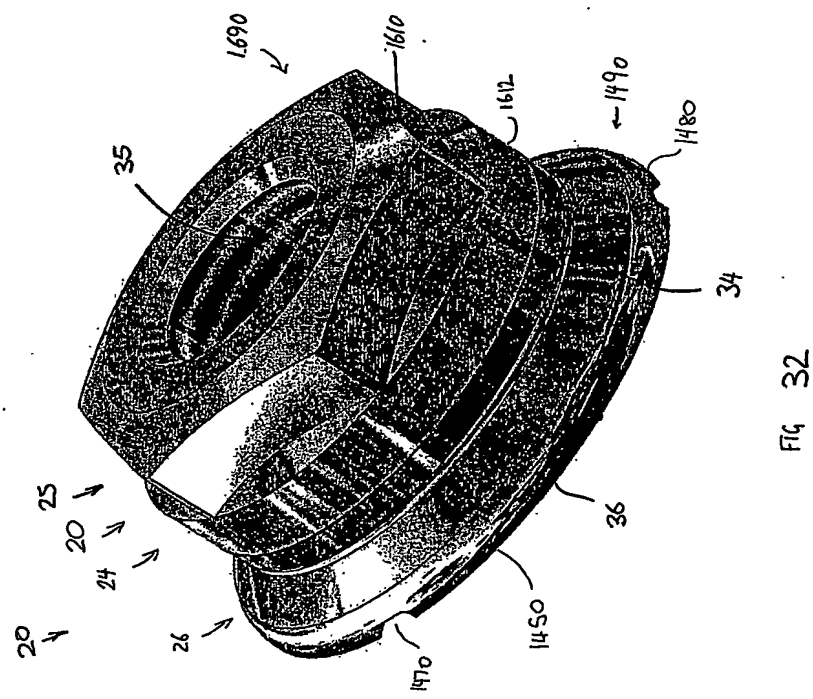
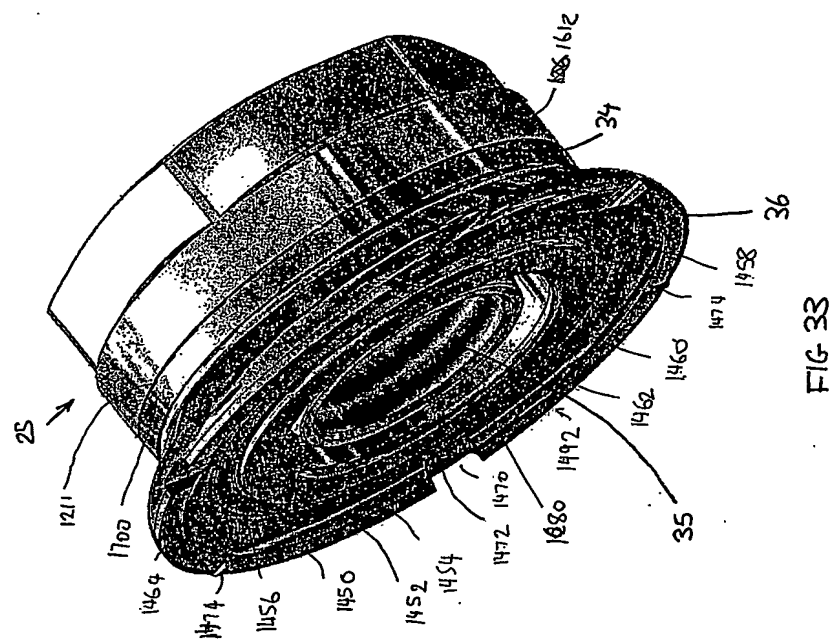


FIG 30



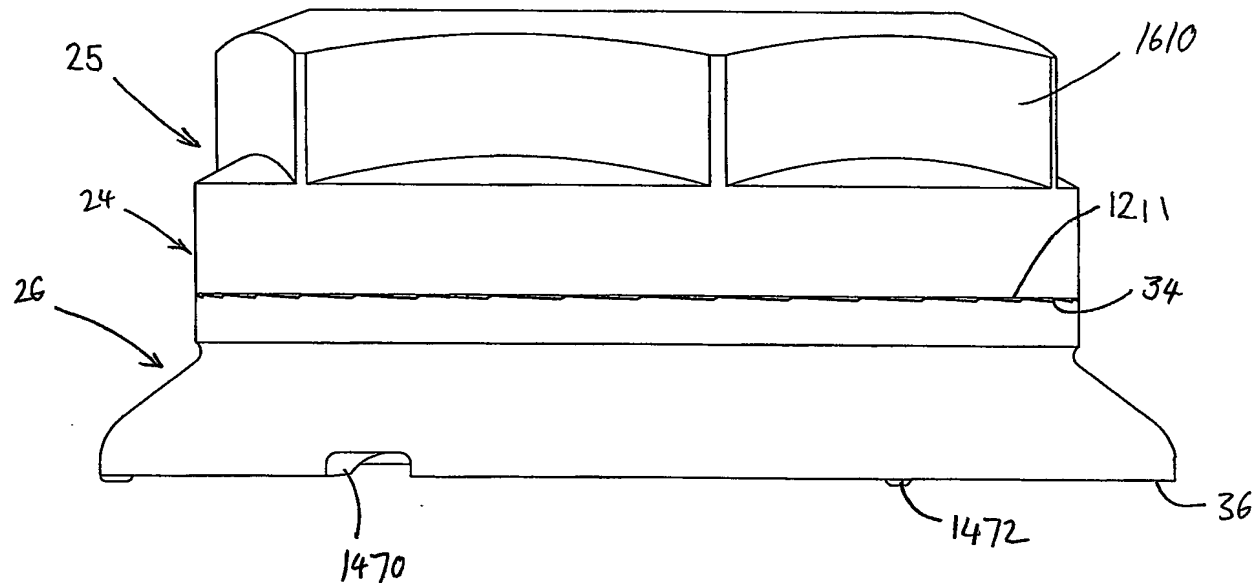
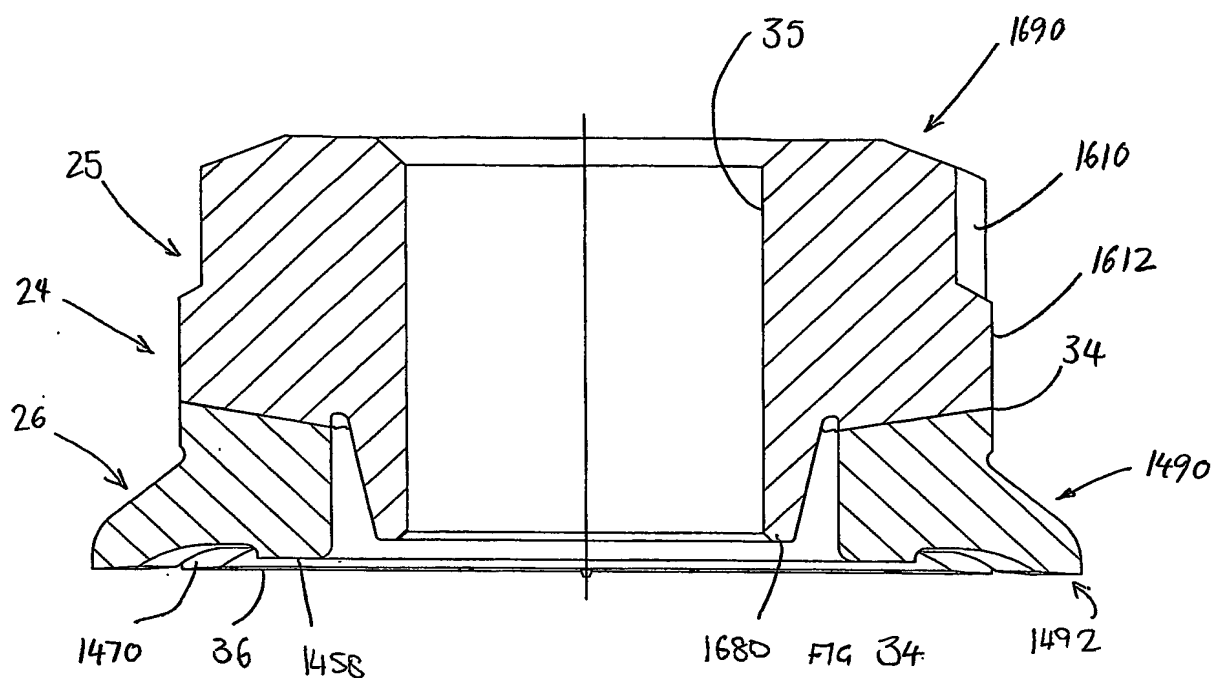
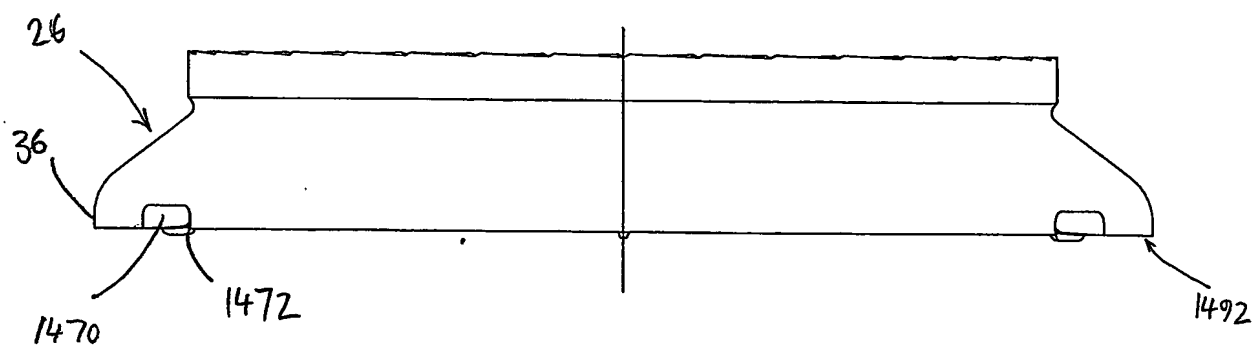
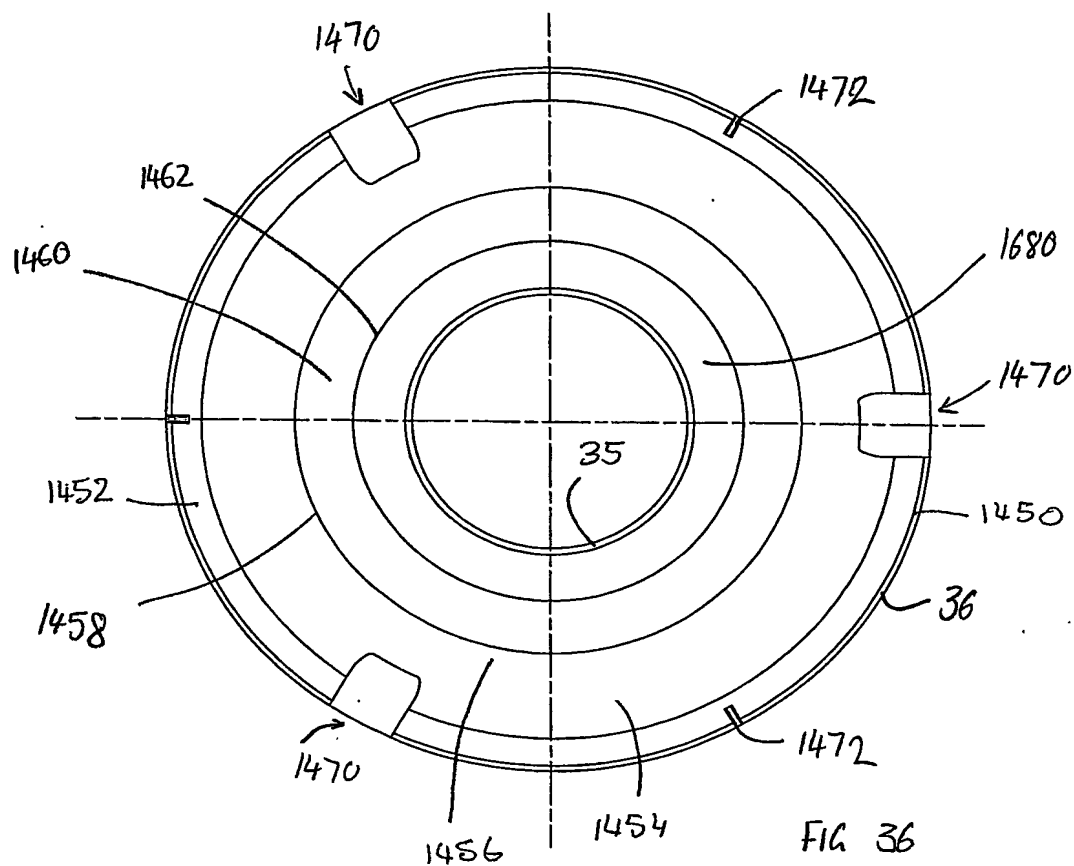


FIG. 35



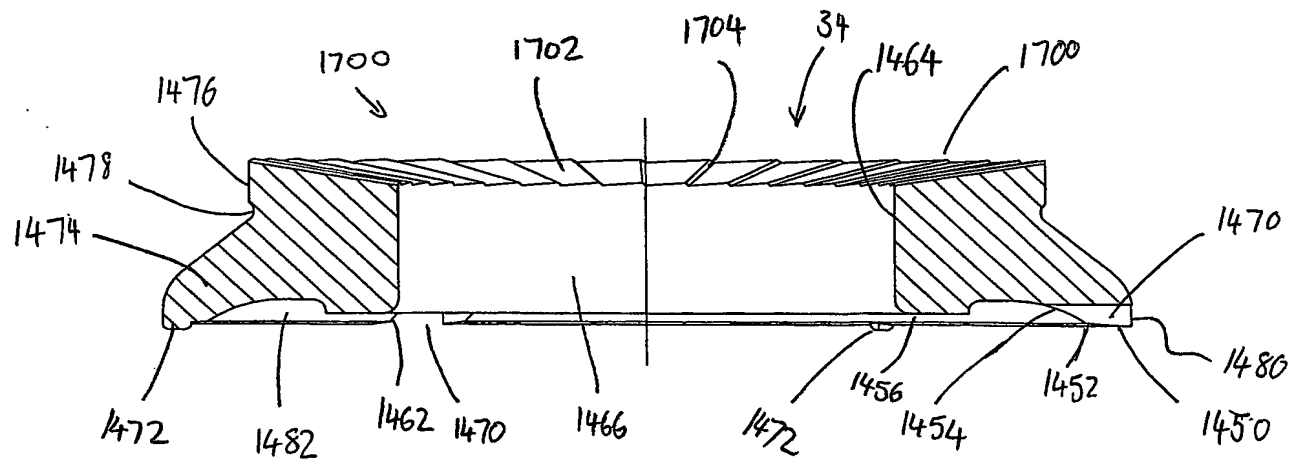


FIG 38

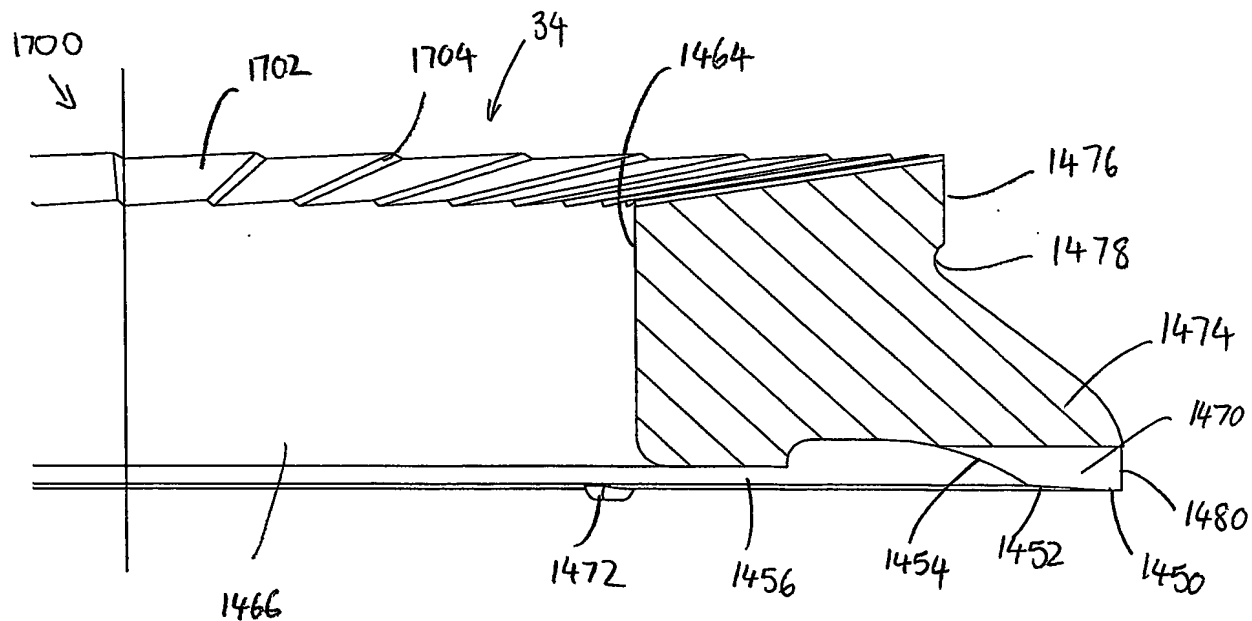
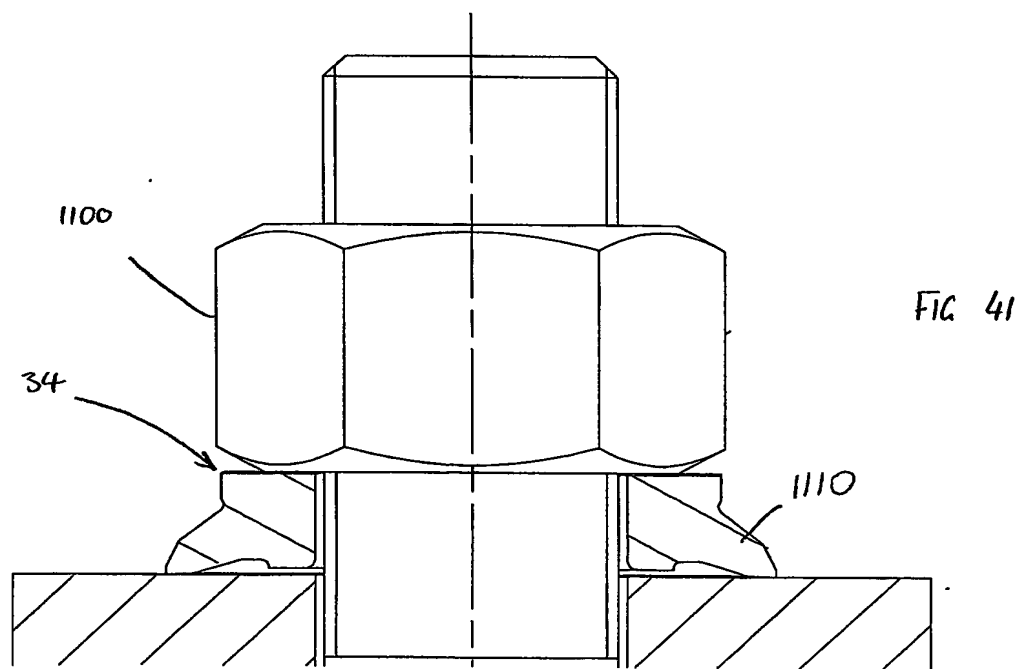
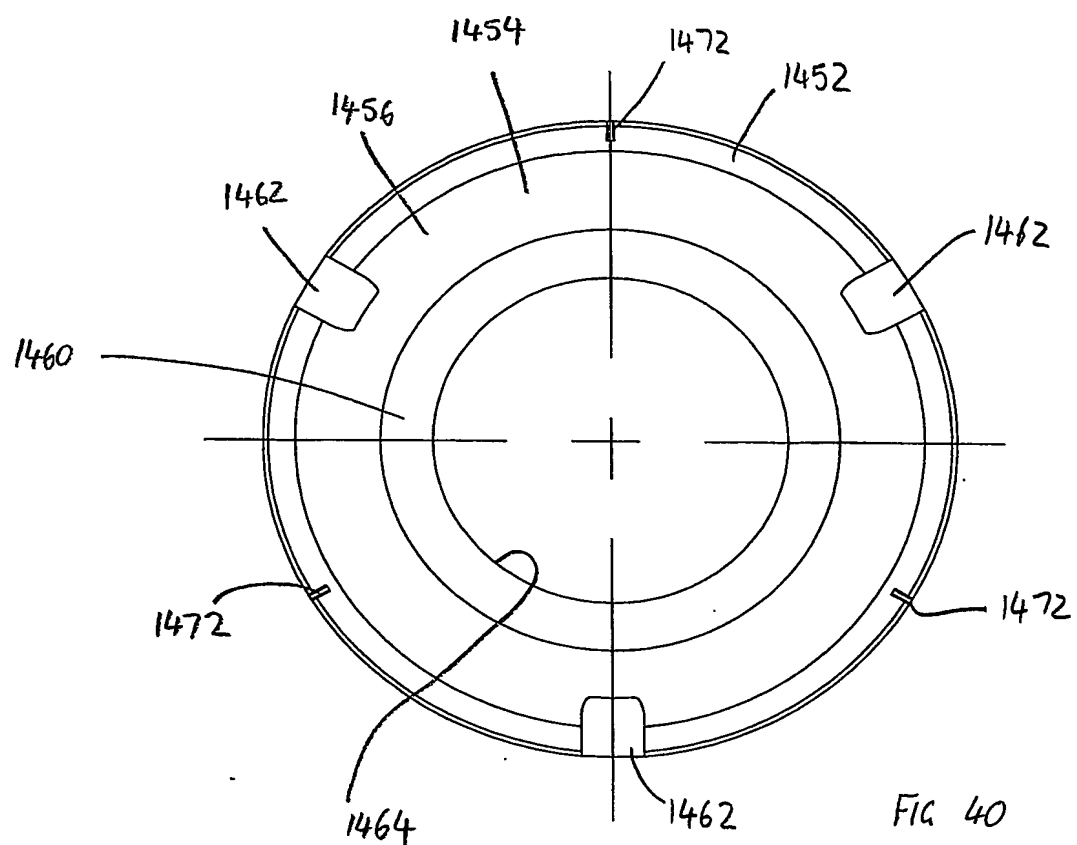
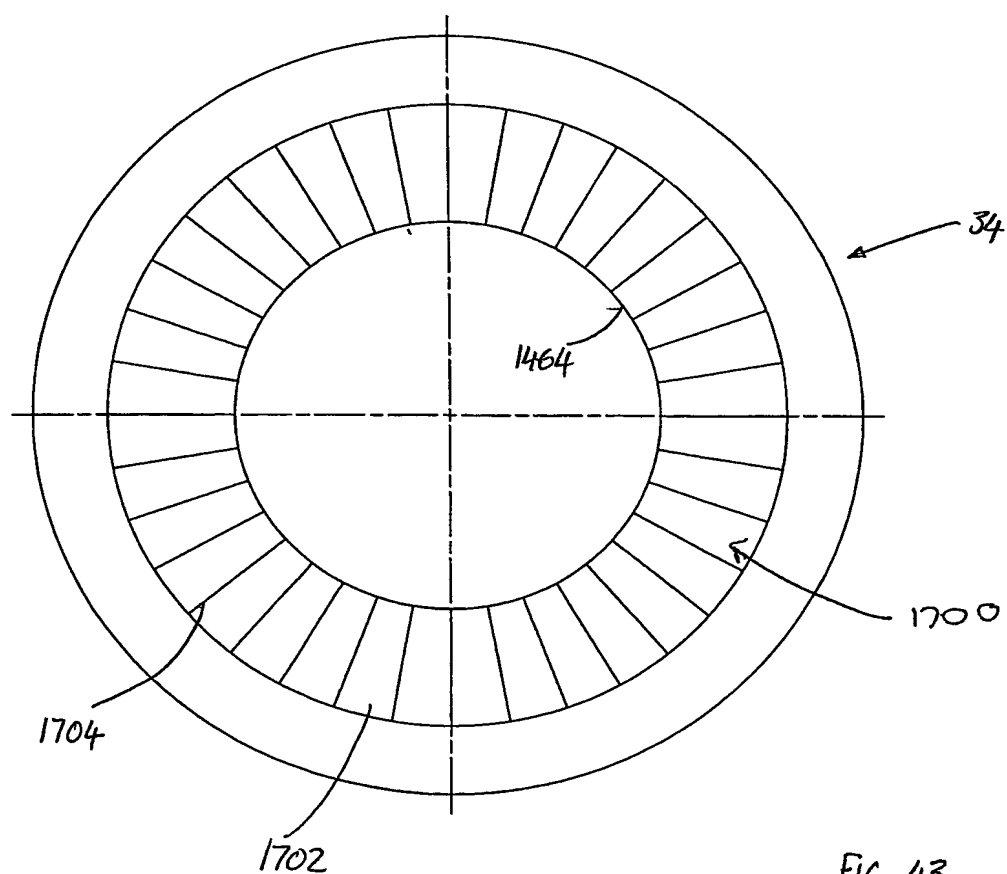
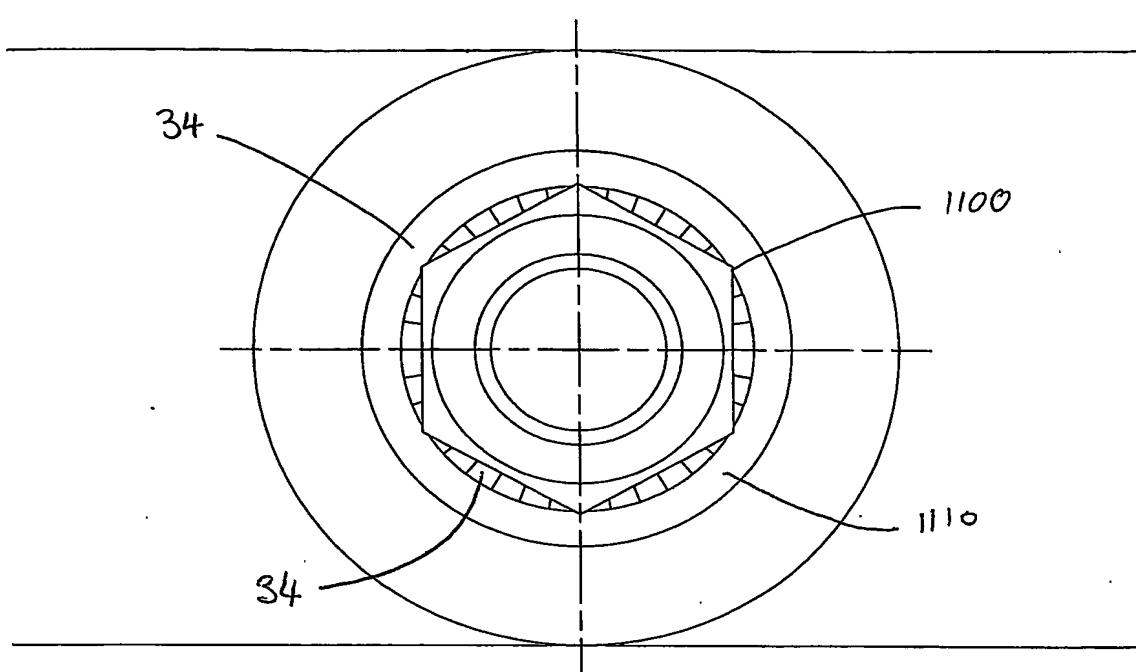


FIG 39



14/36



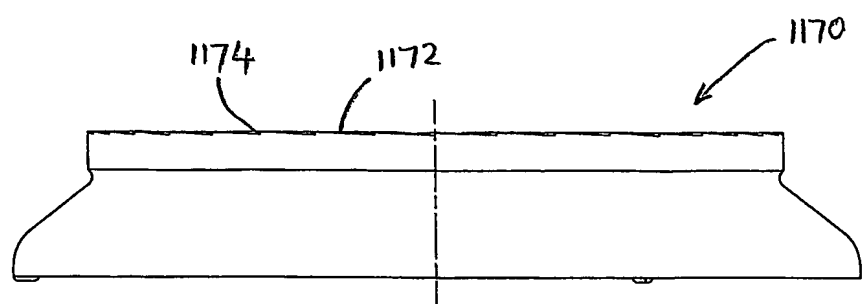


FIG 44

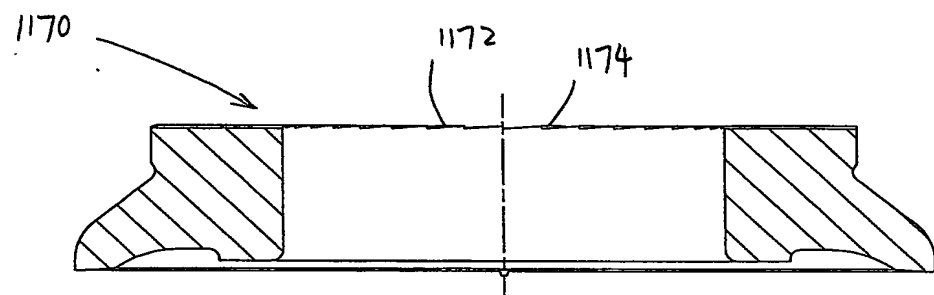


FIG 45

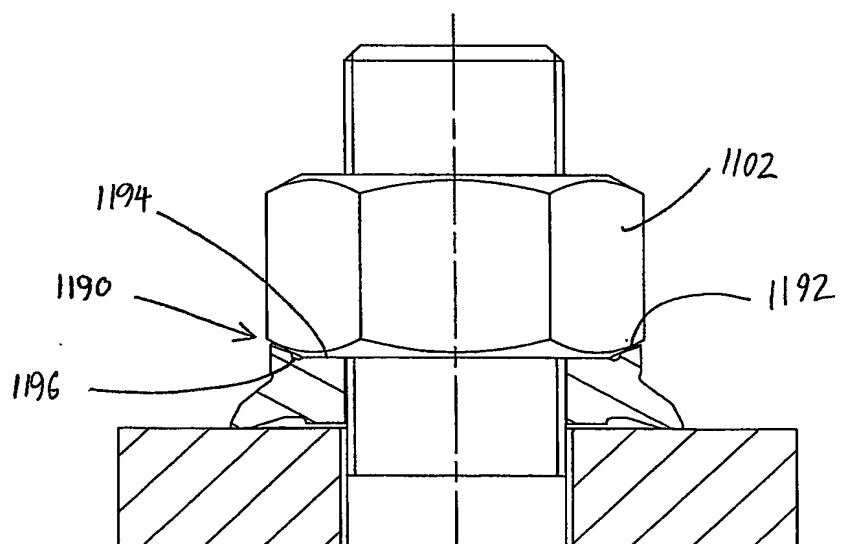
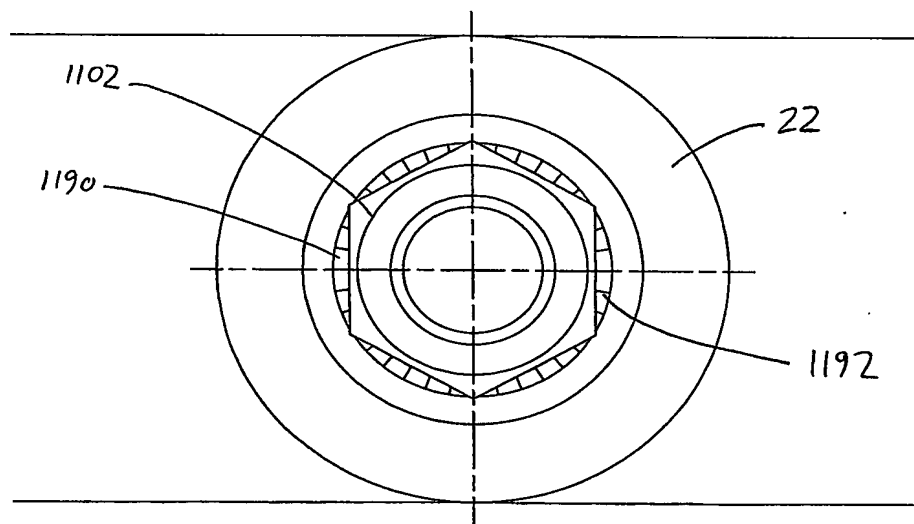
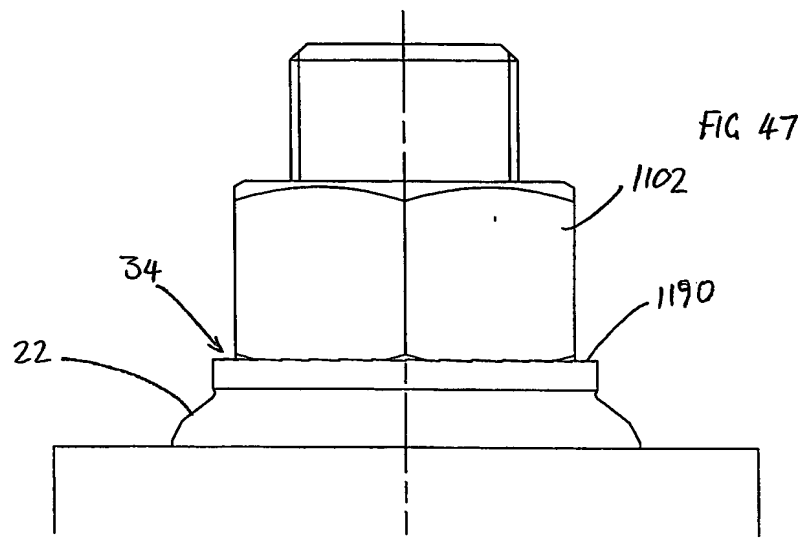


FIG 46



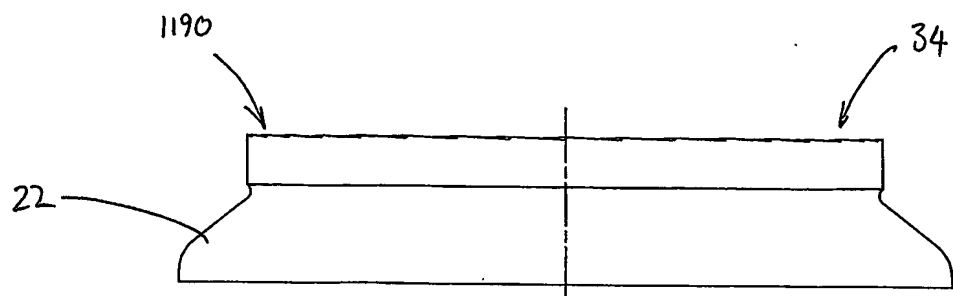


FIG 49

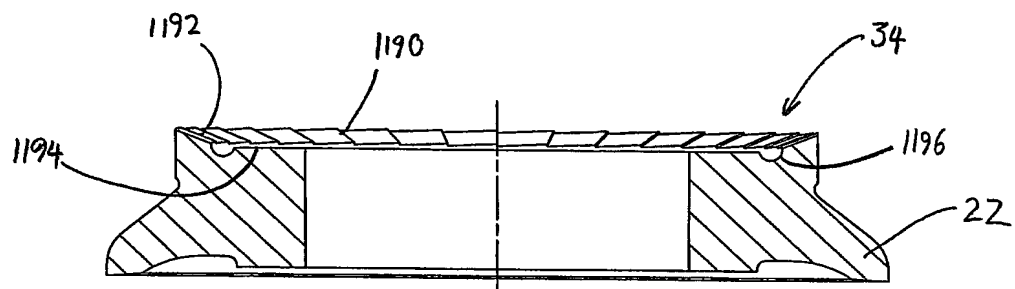


FIG 50

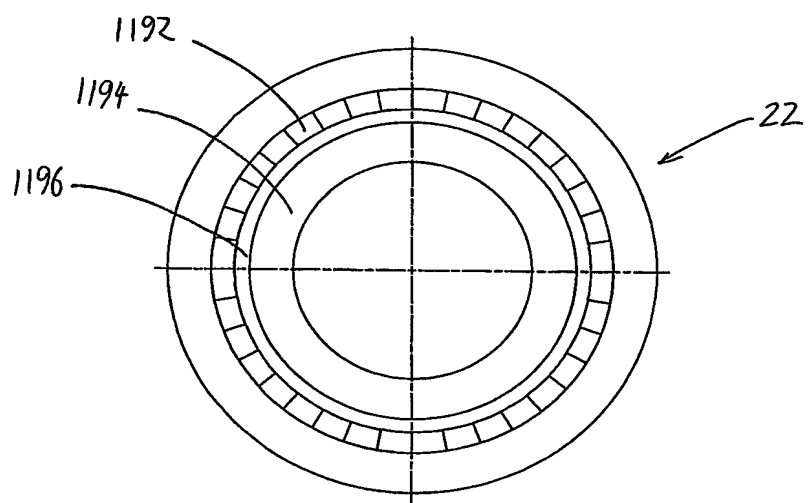


FIG 51

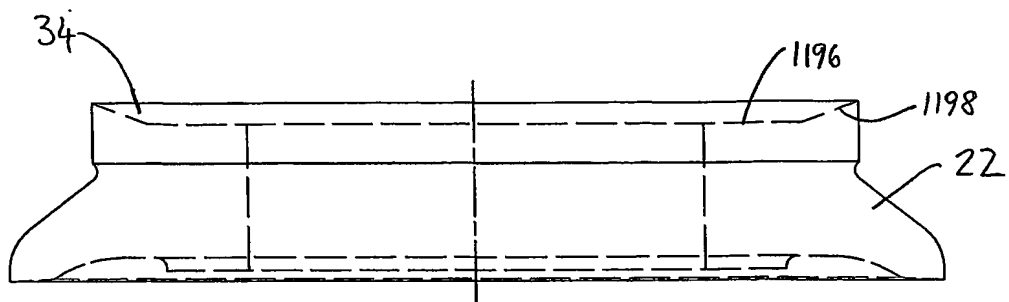


FIG. 52

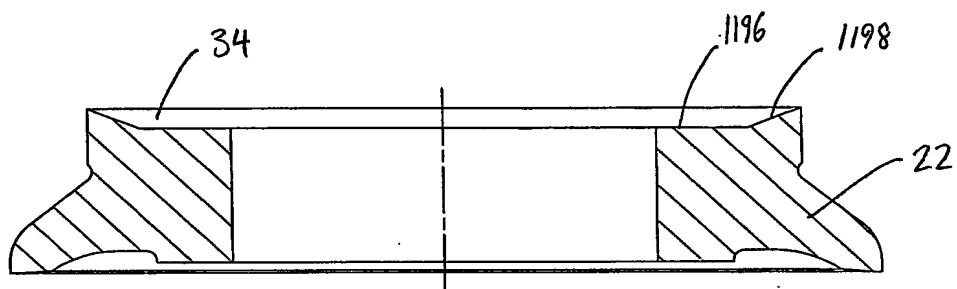


FIG. 53

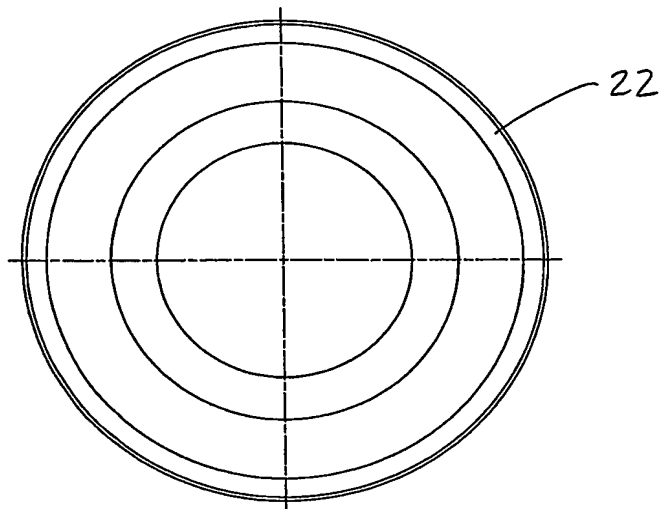


FIG. 54

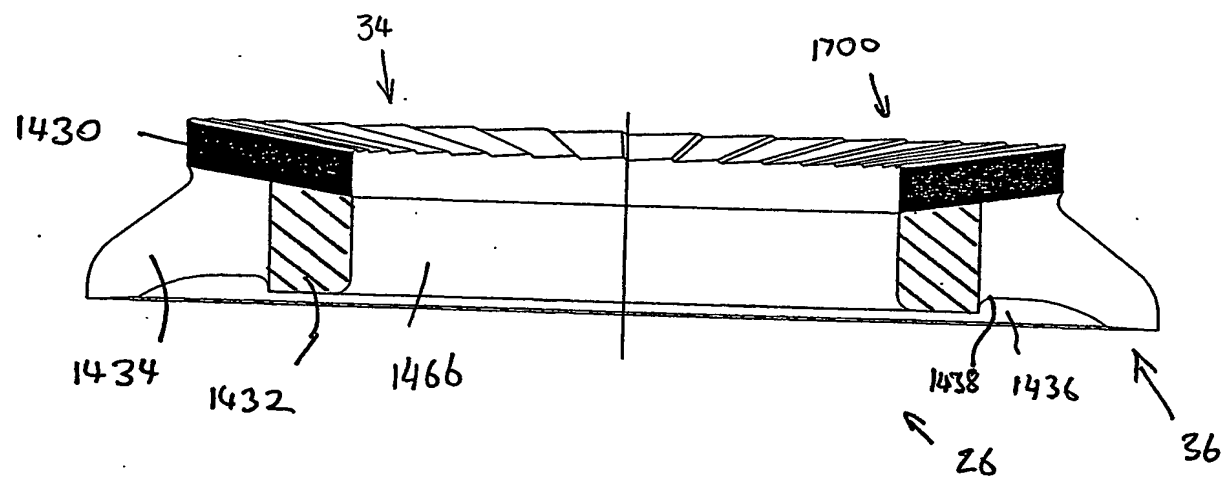


FIG 55

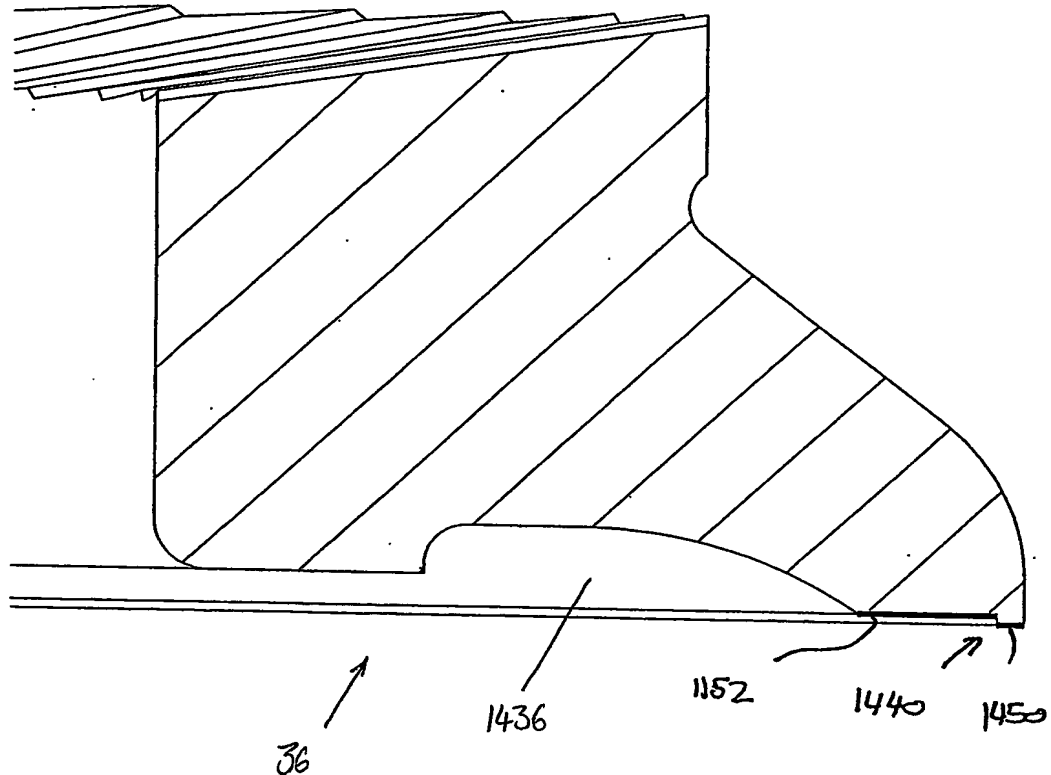


FIG 57

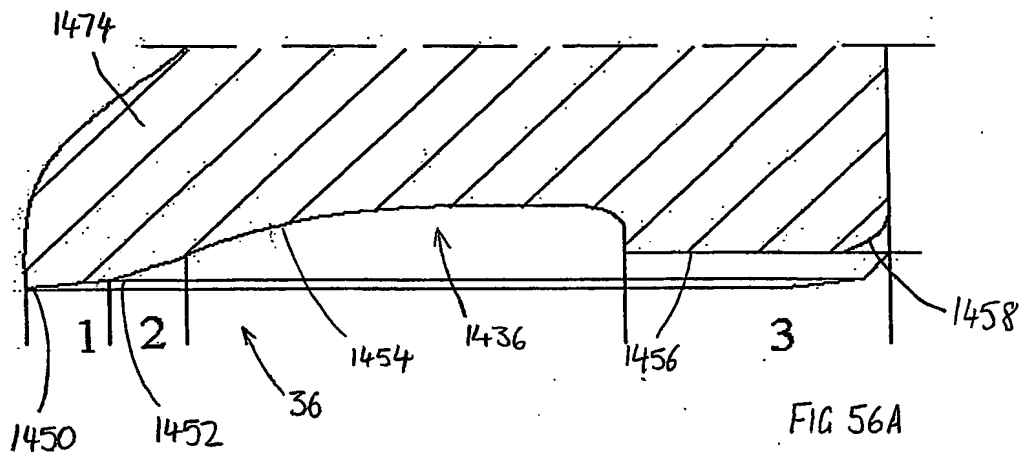


FIG 56A

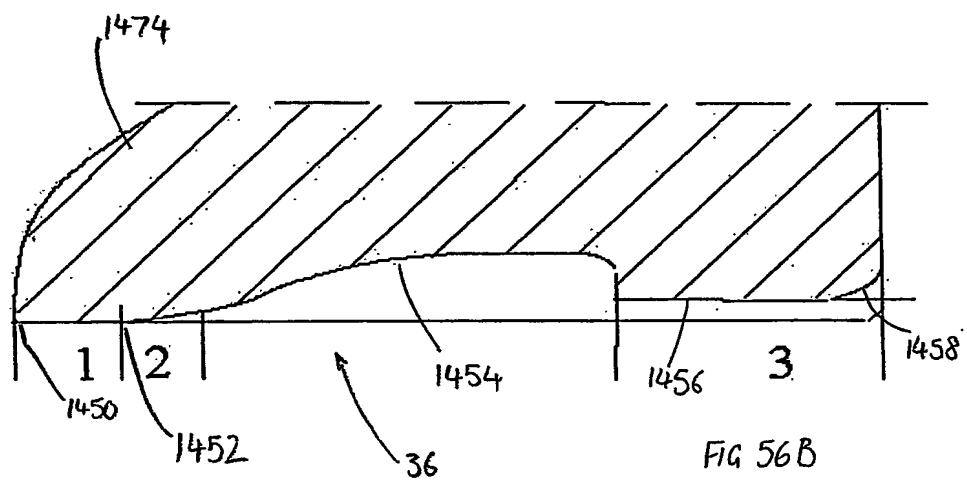


FIG 56B

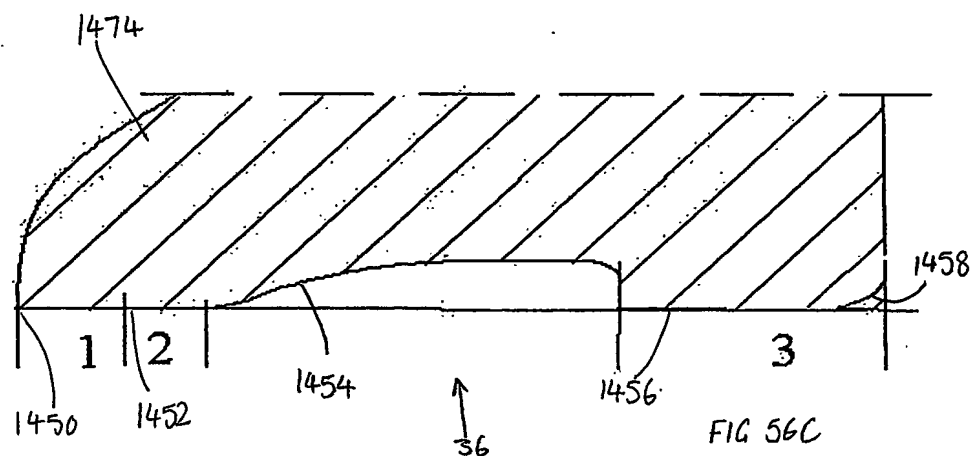
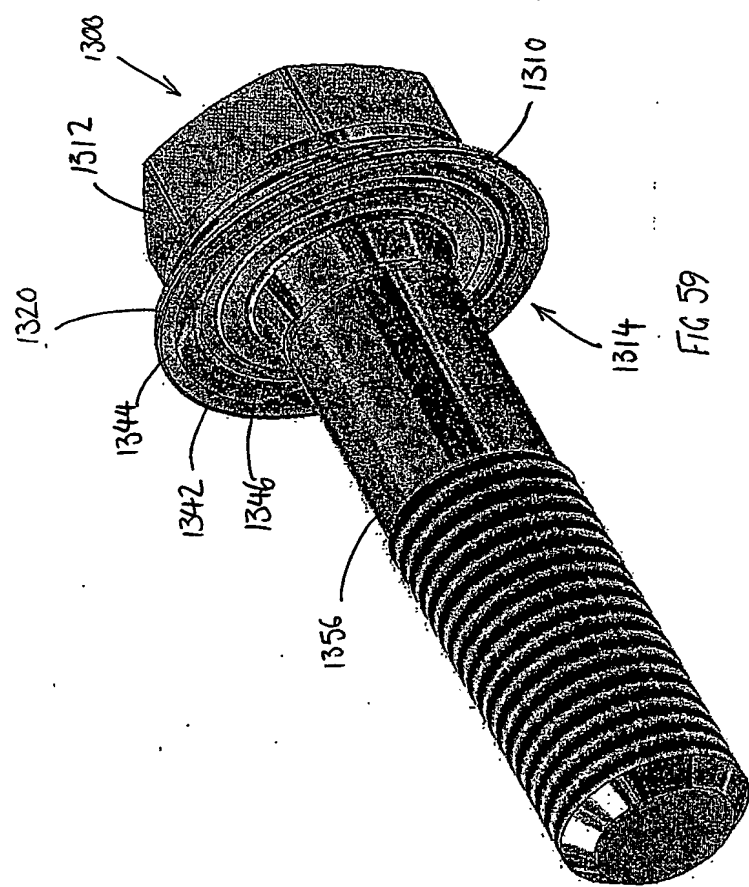
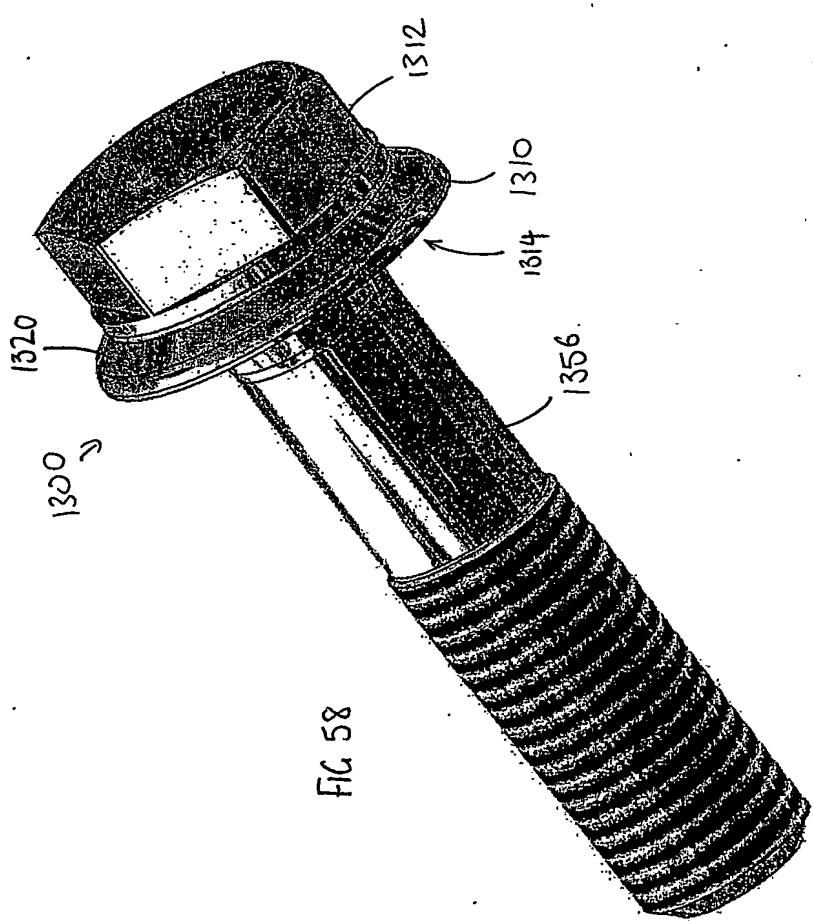
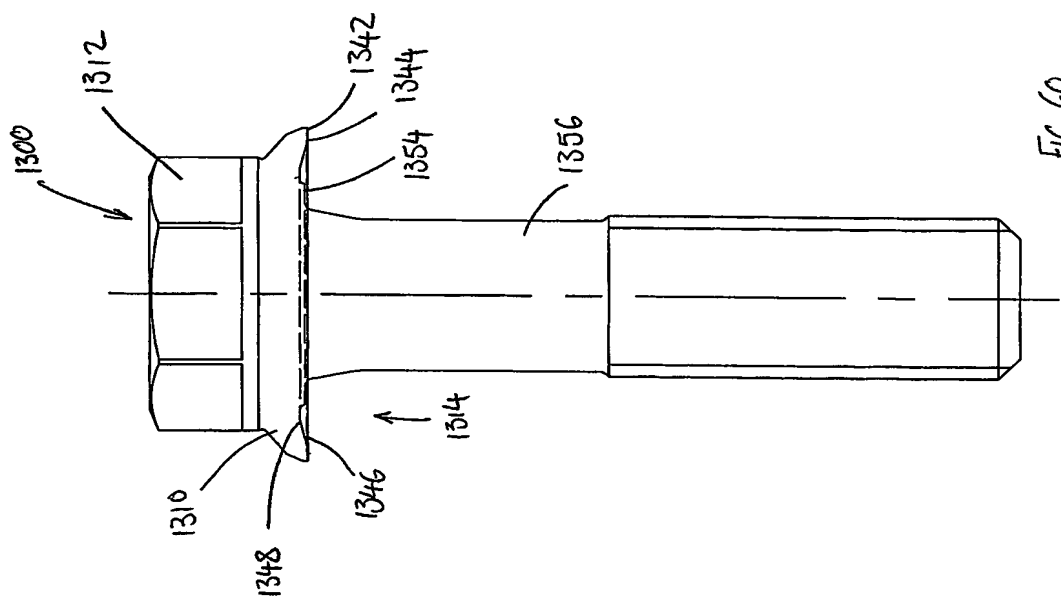
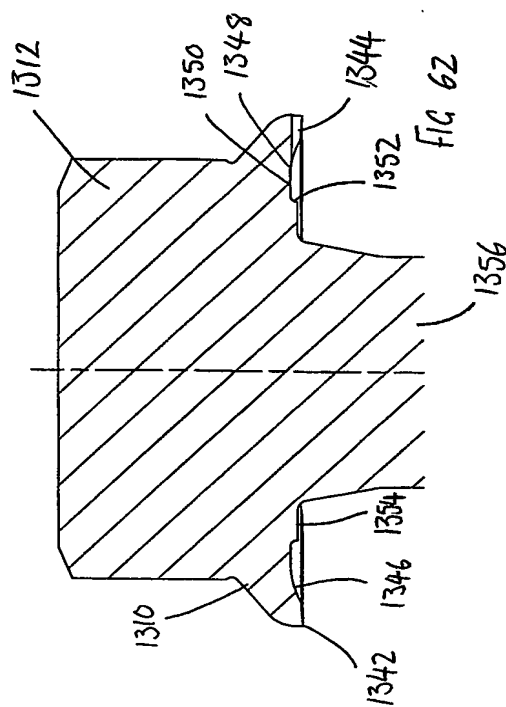
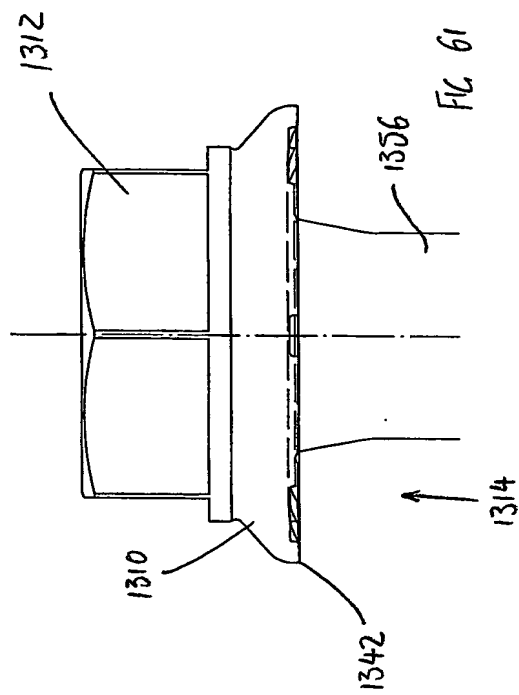
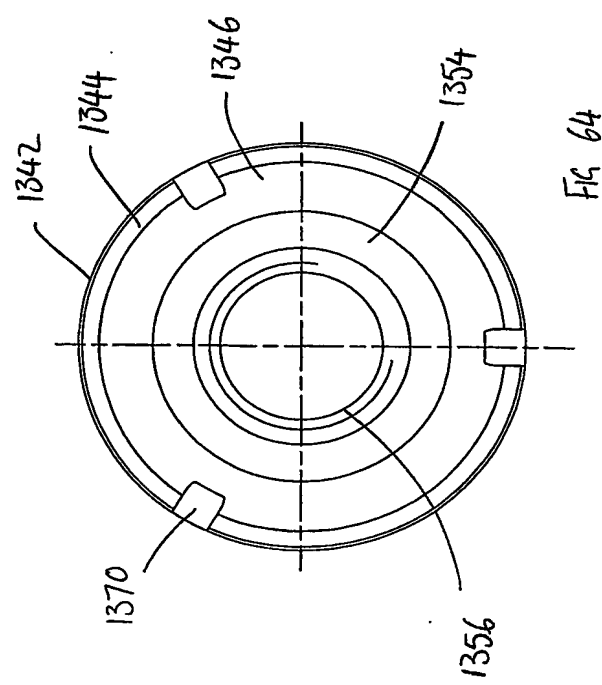
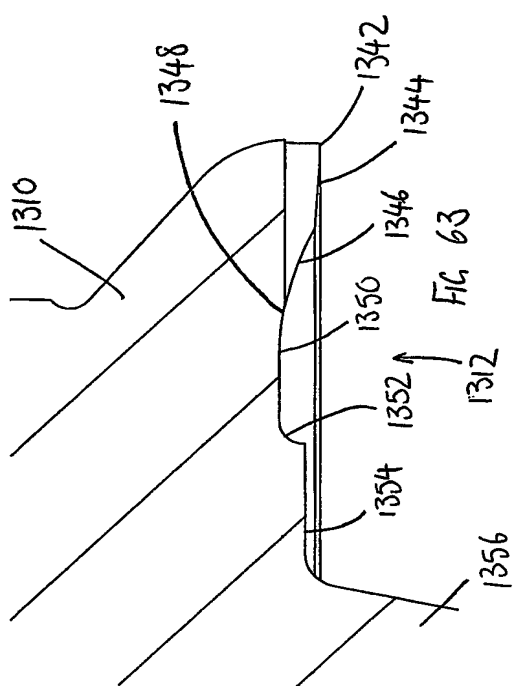
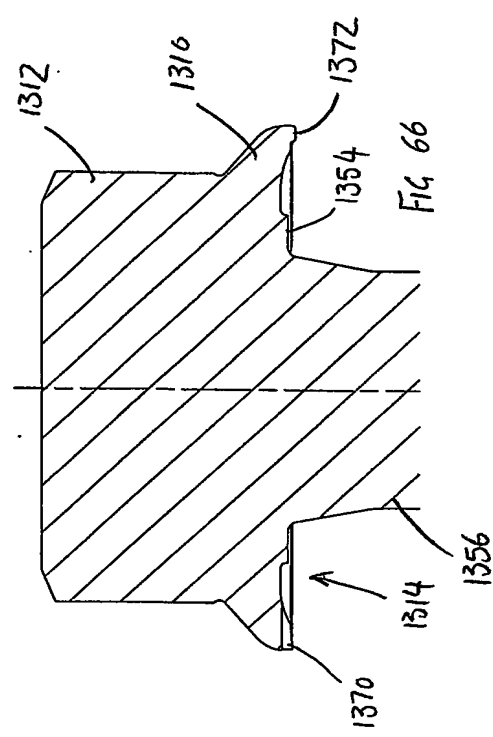
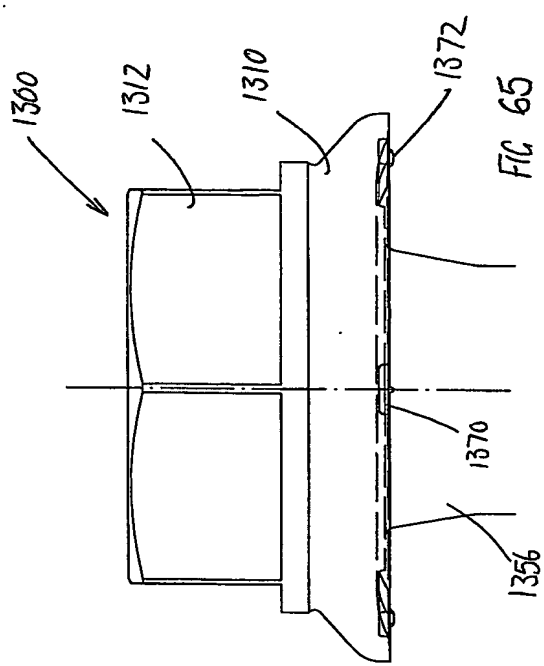
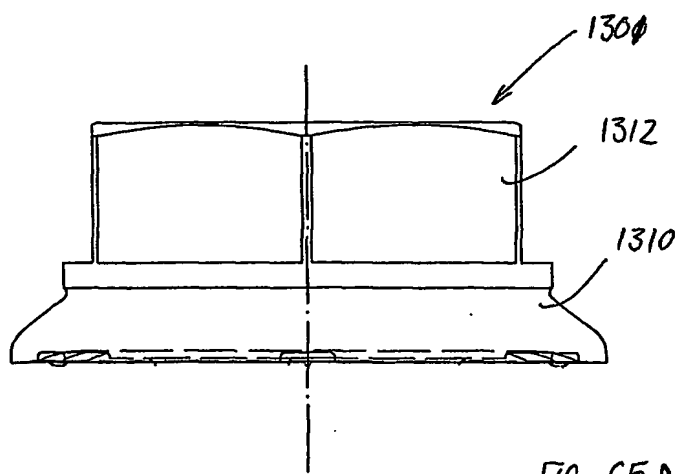
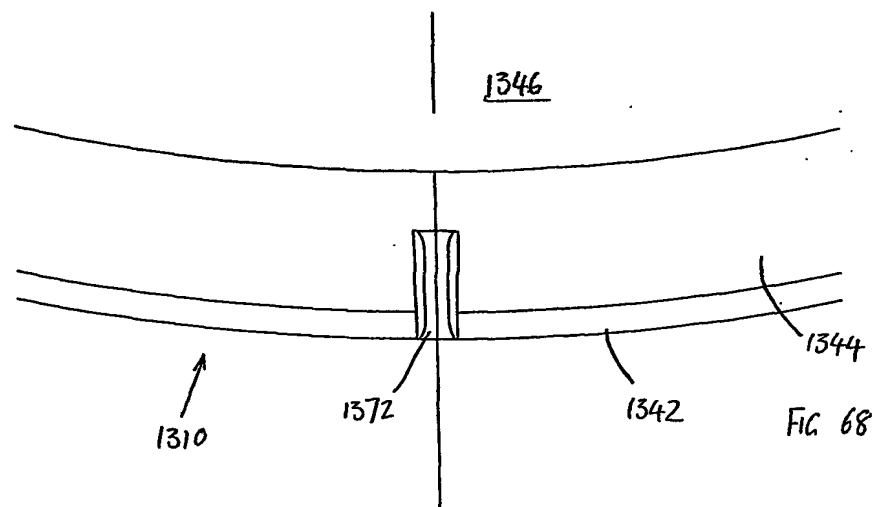
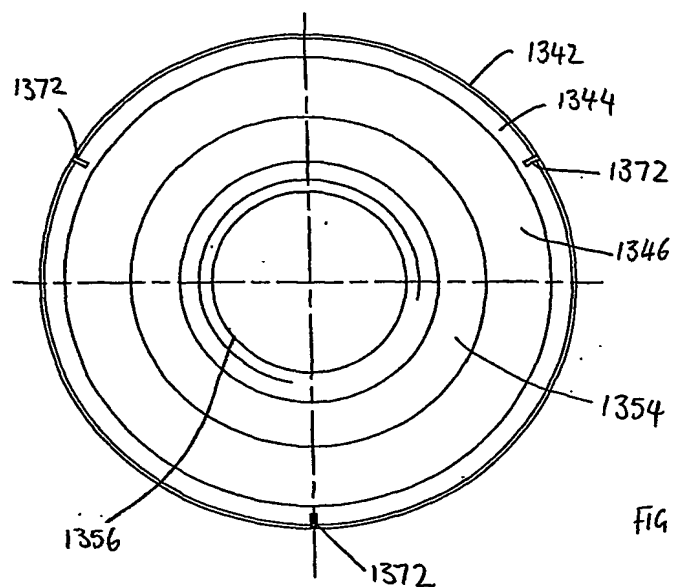


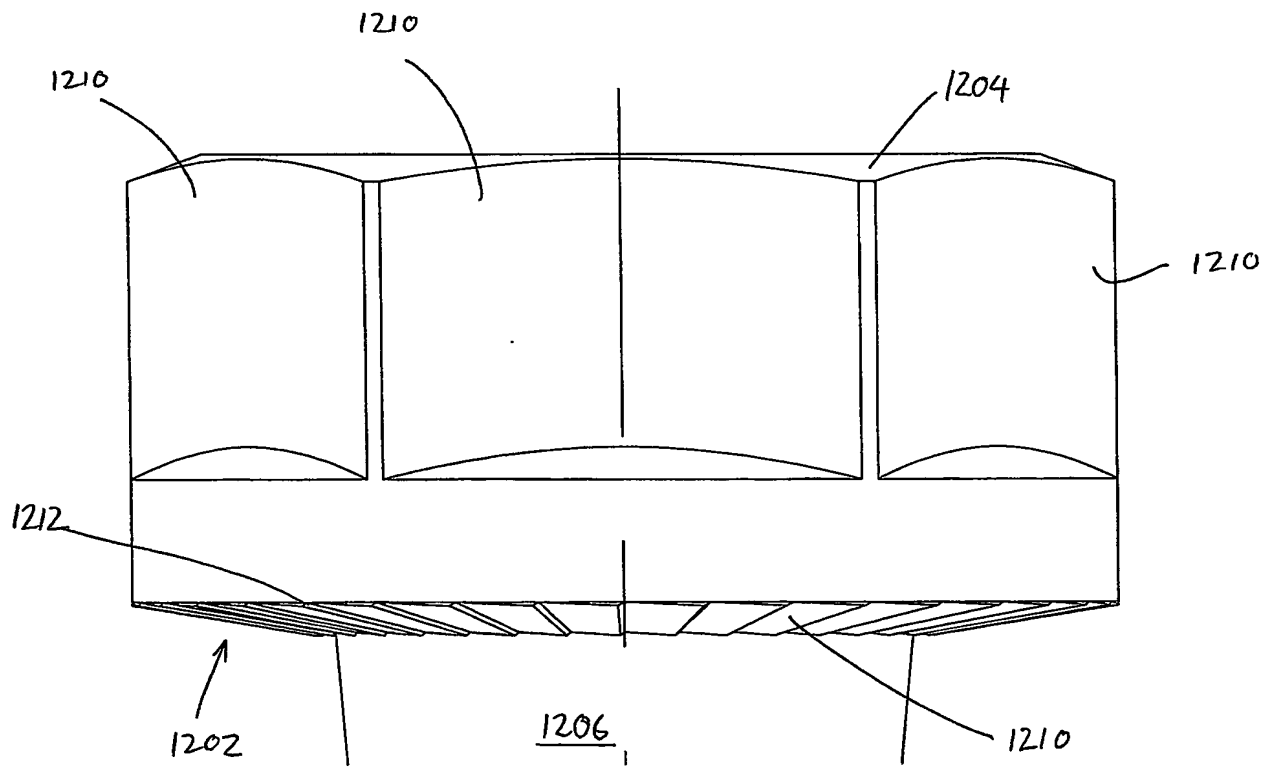
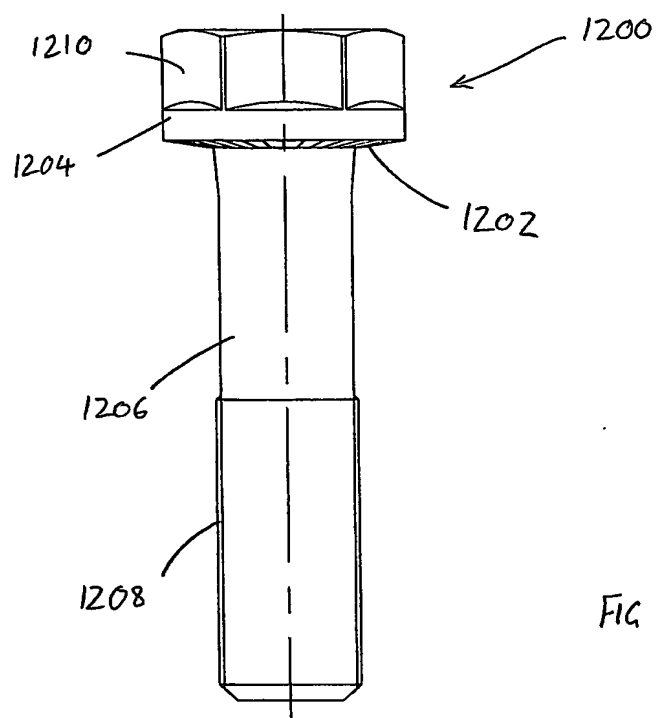
FIG 56C

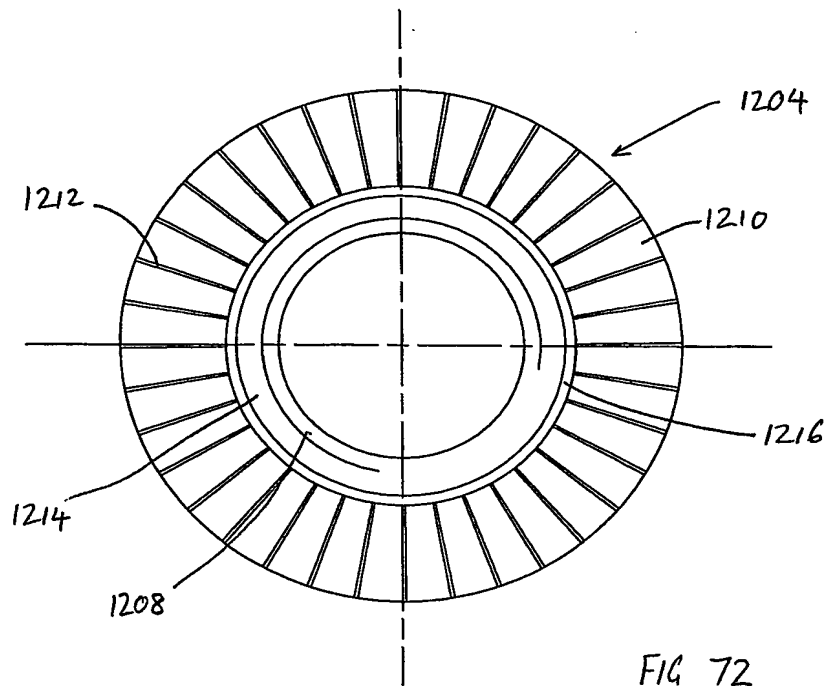
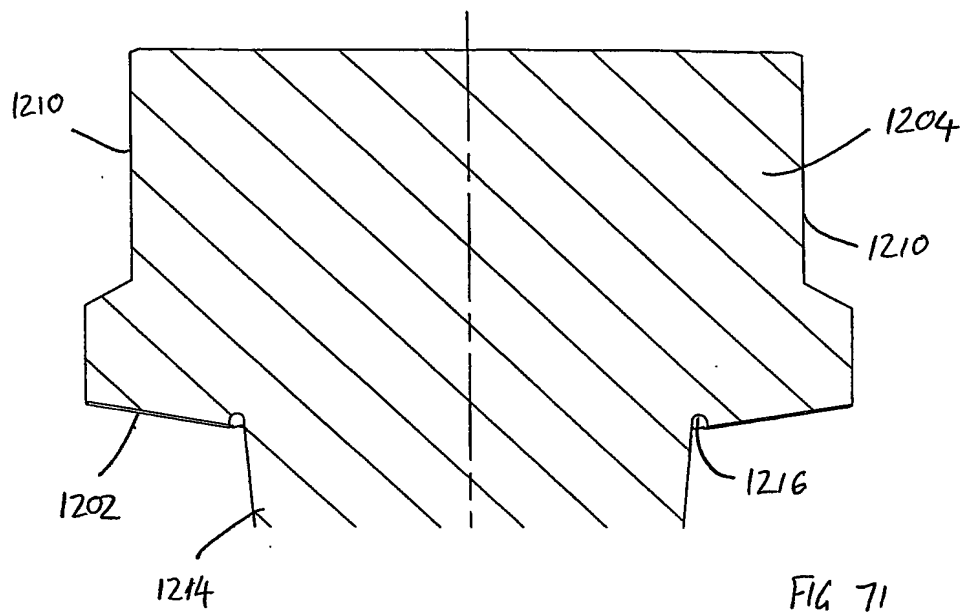












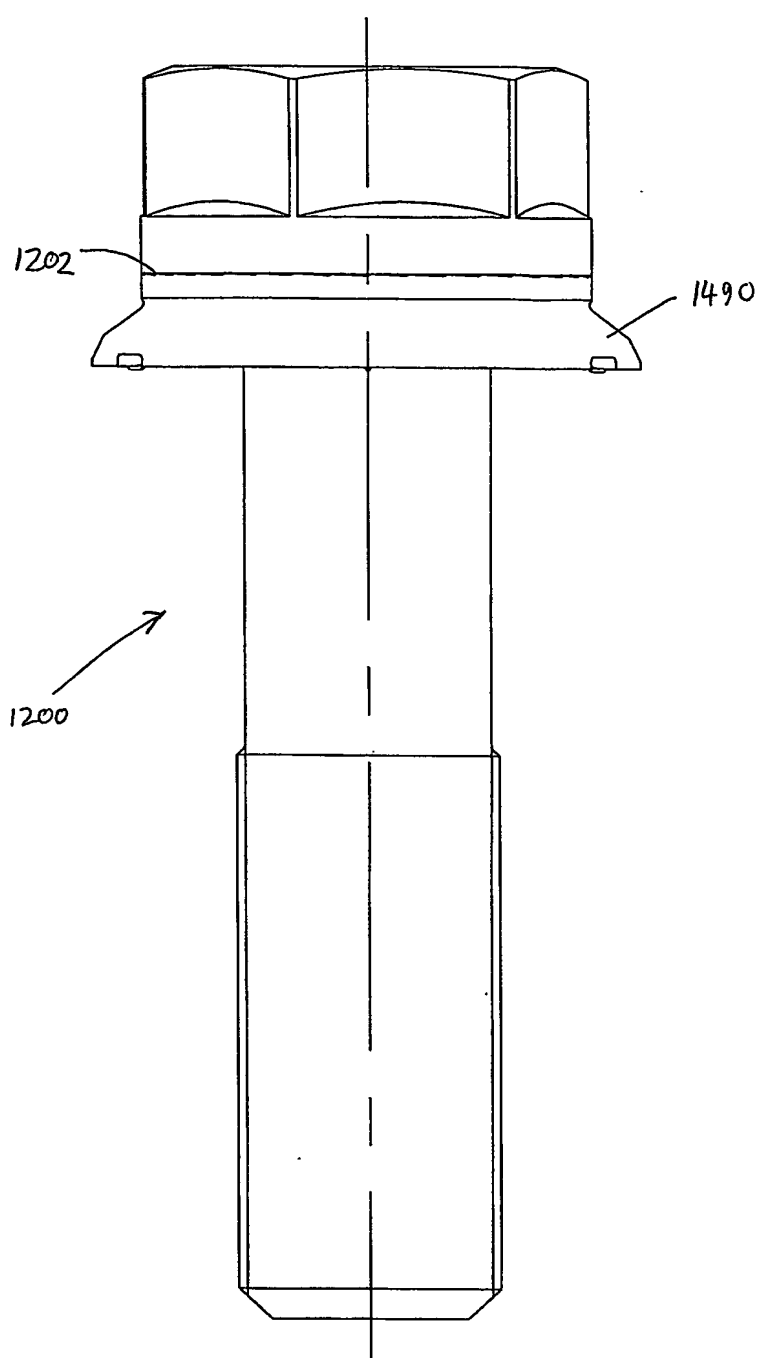
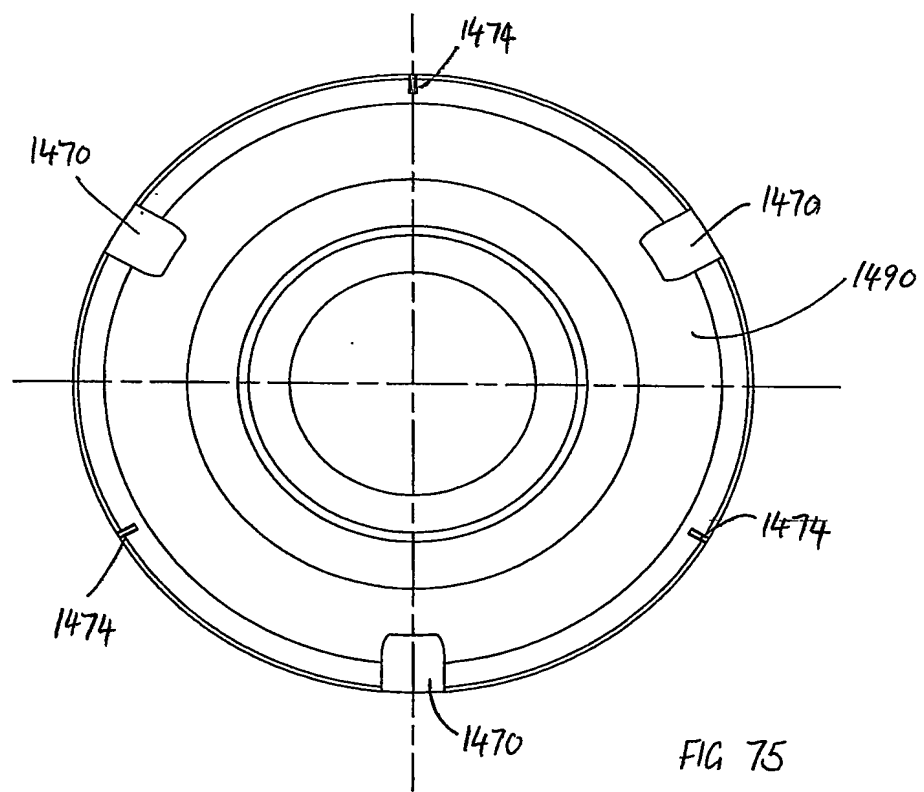
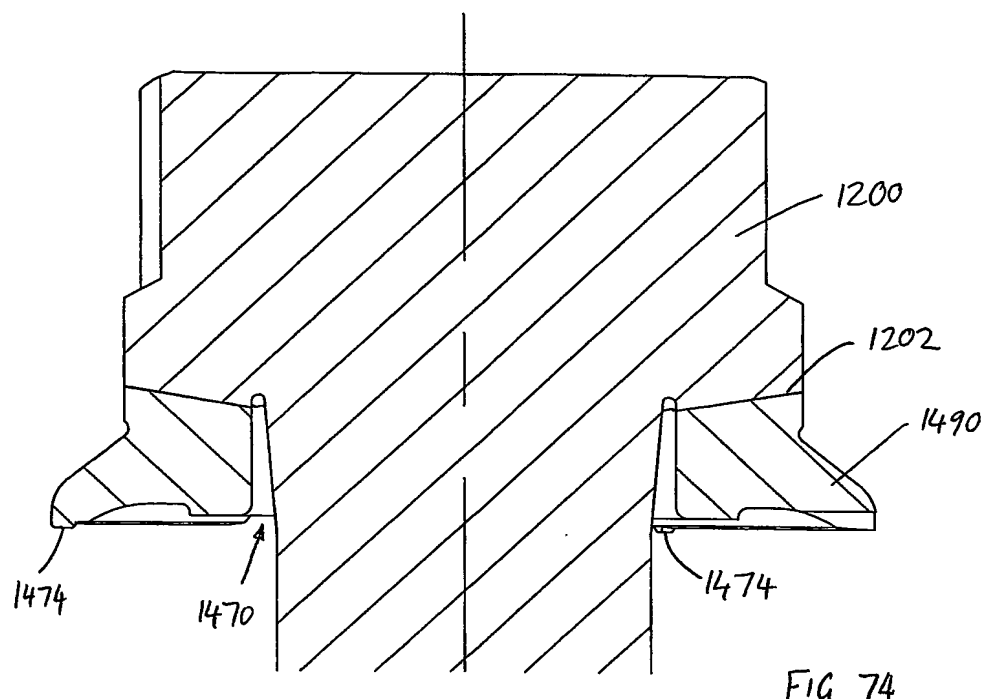
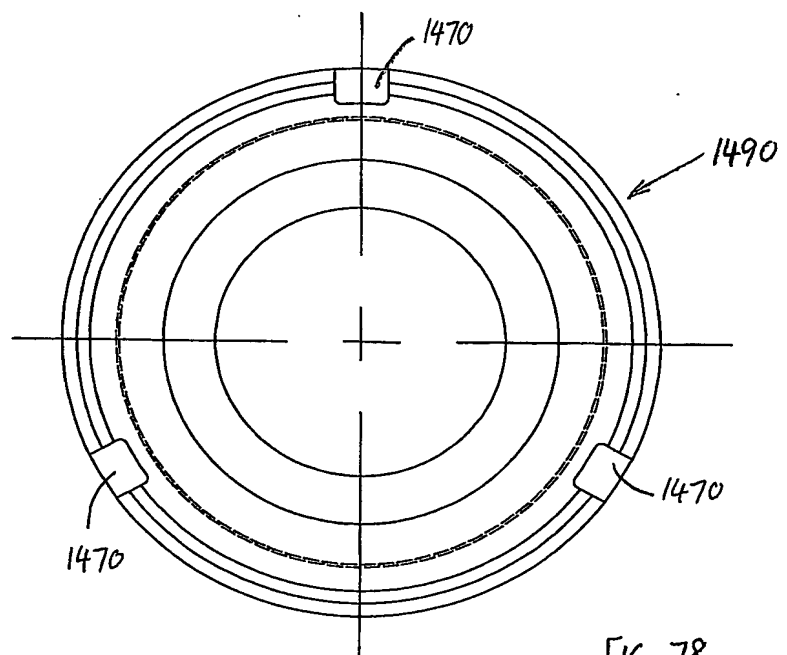
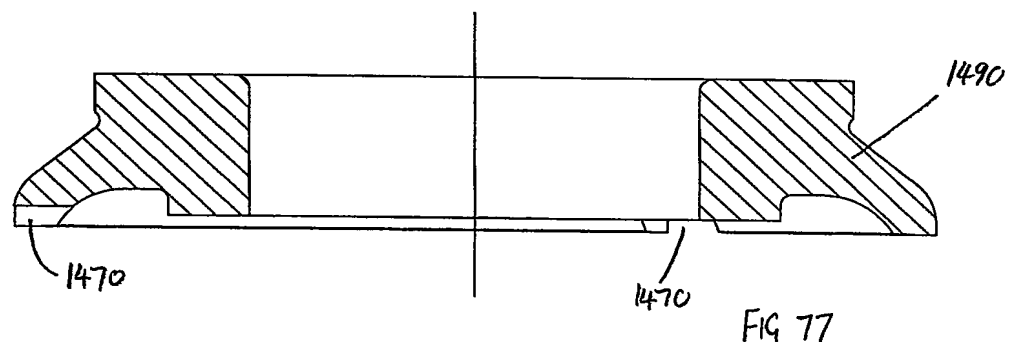
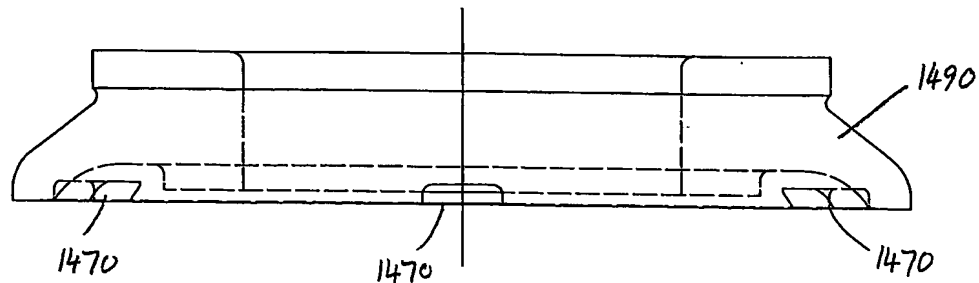


FIG 73





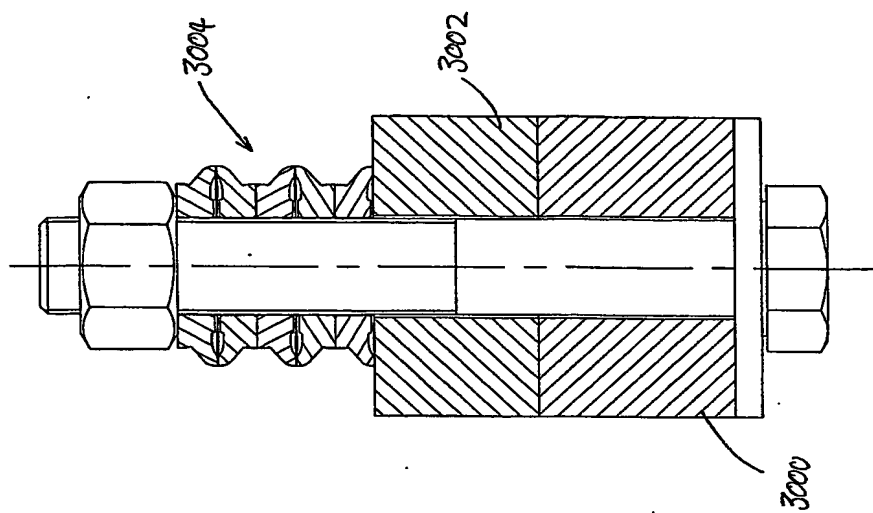


FIG 80

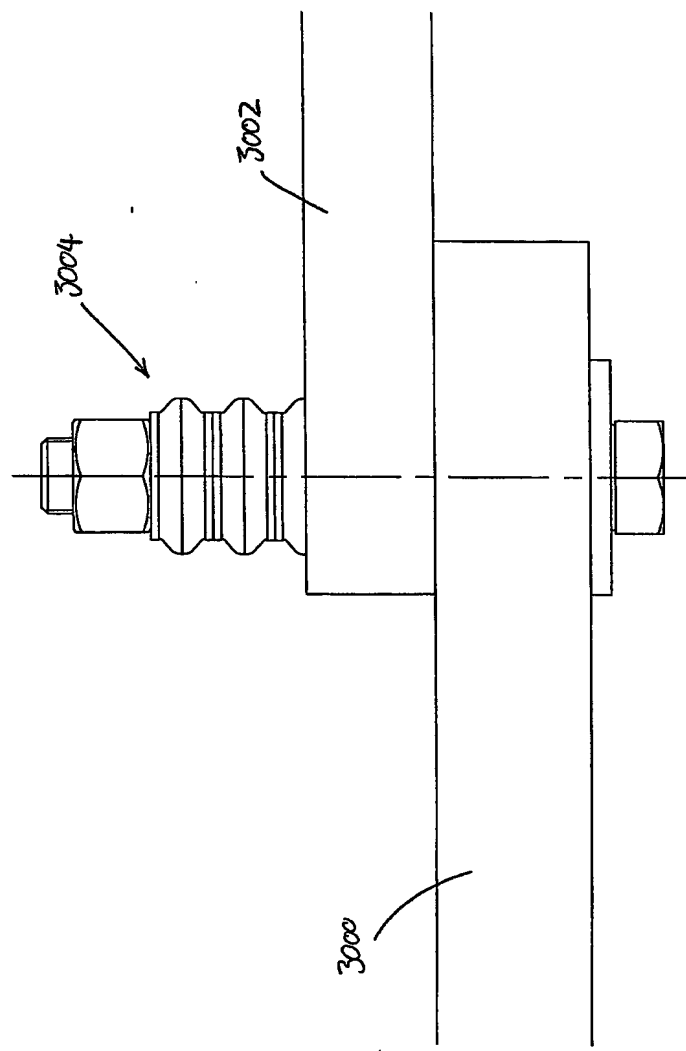
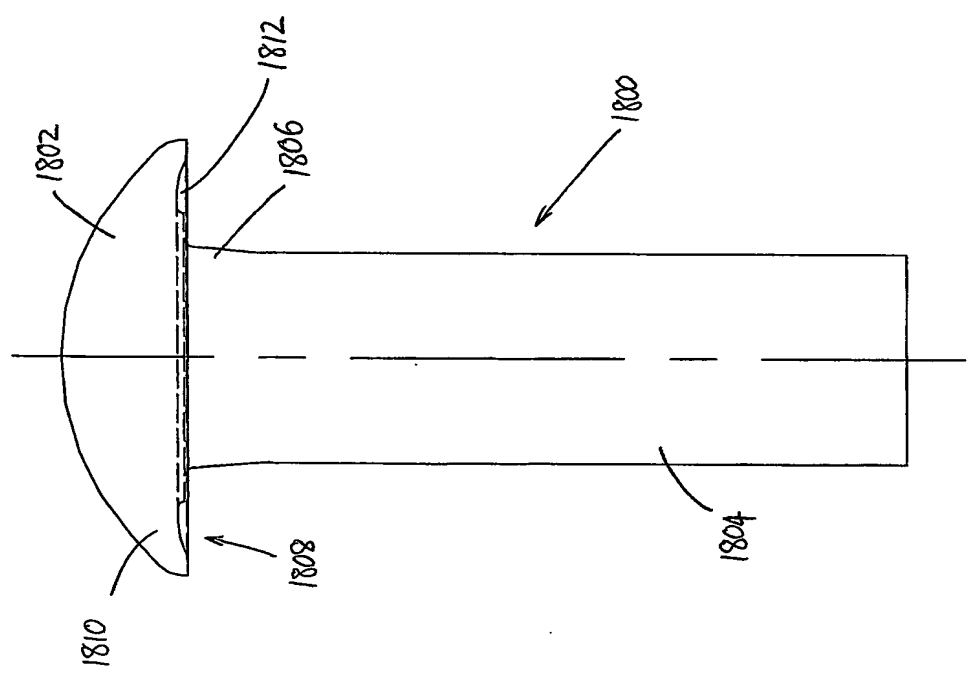
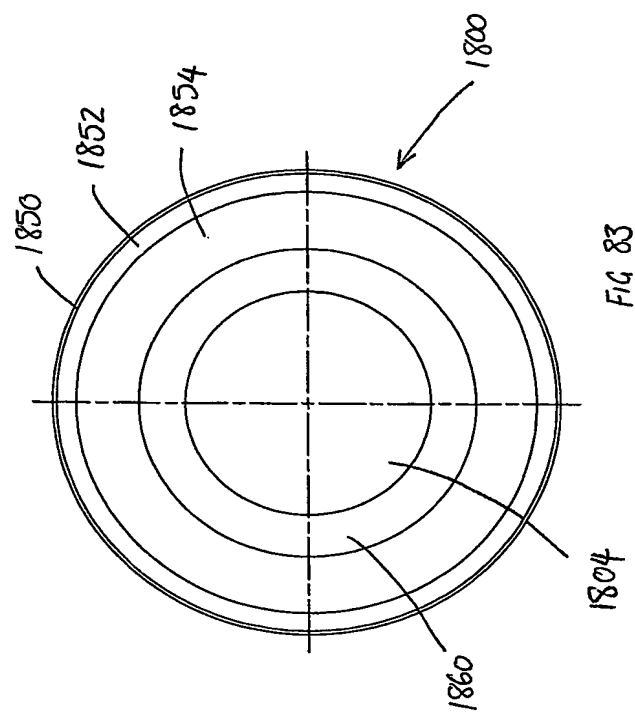
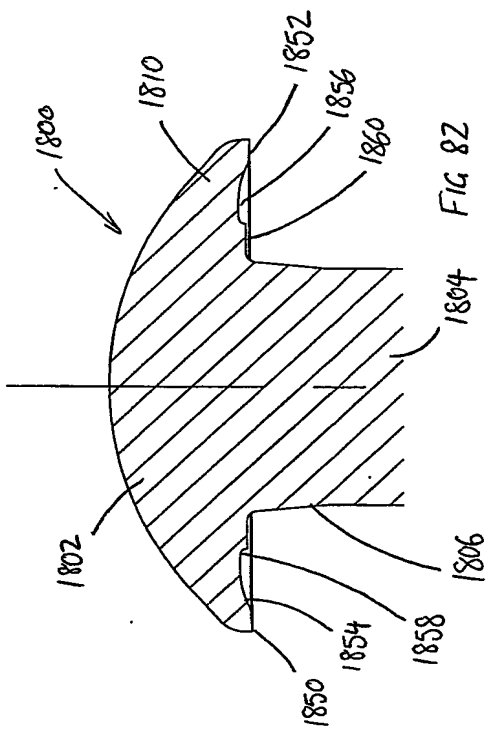


FIG 79



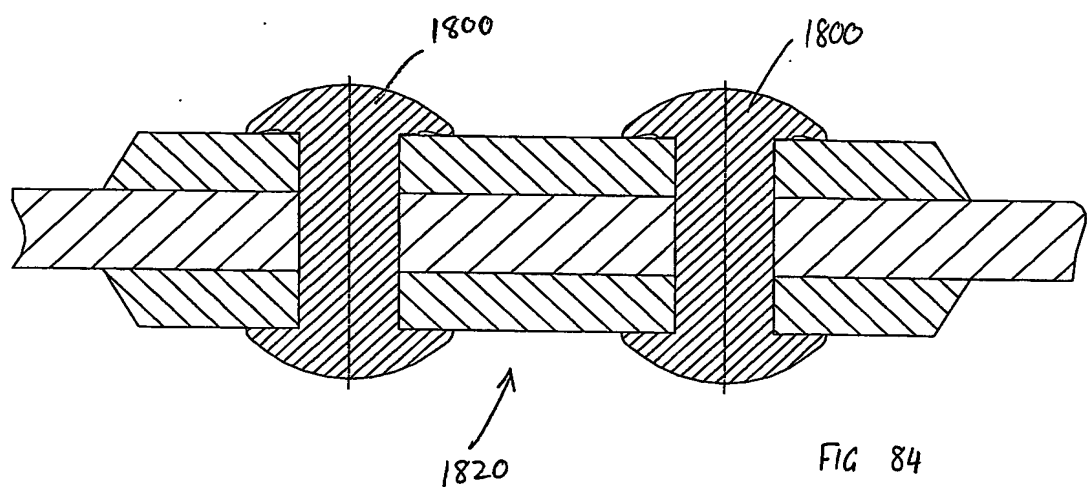


FIG 84

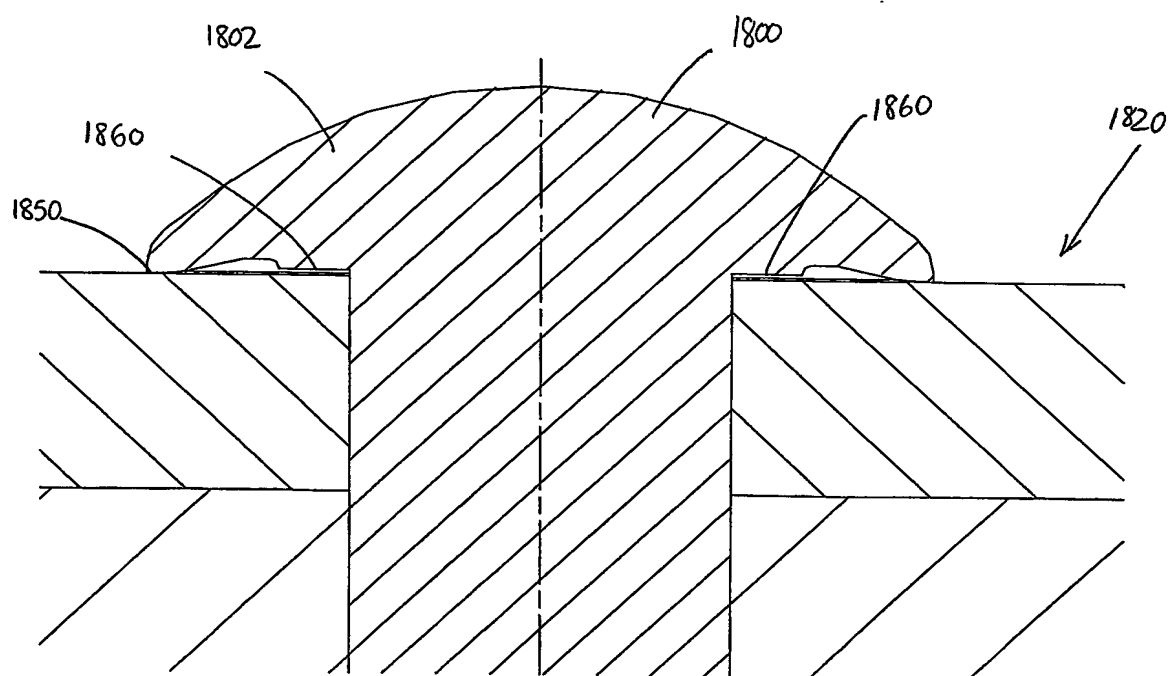


FIG 85

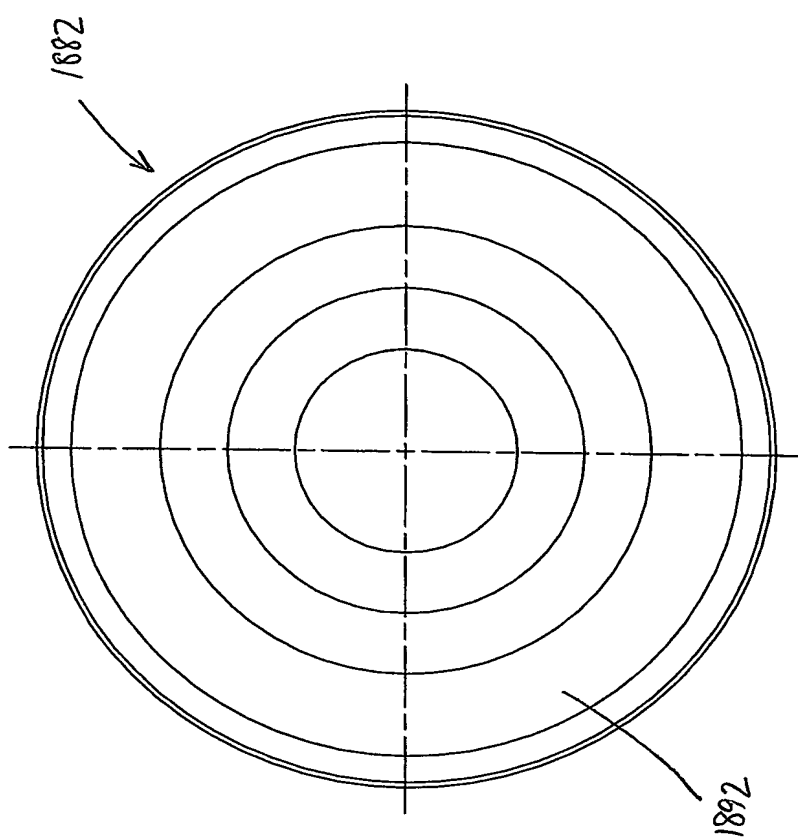


Fig 87

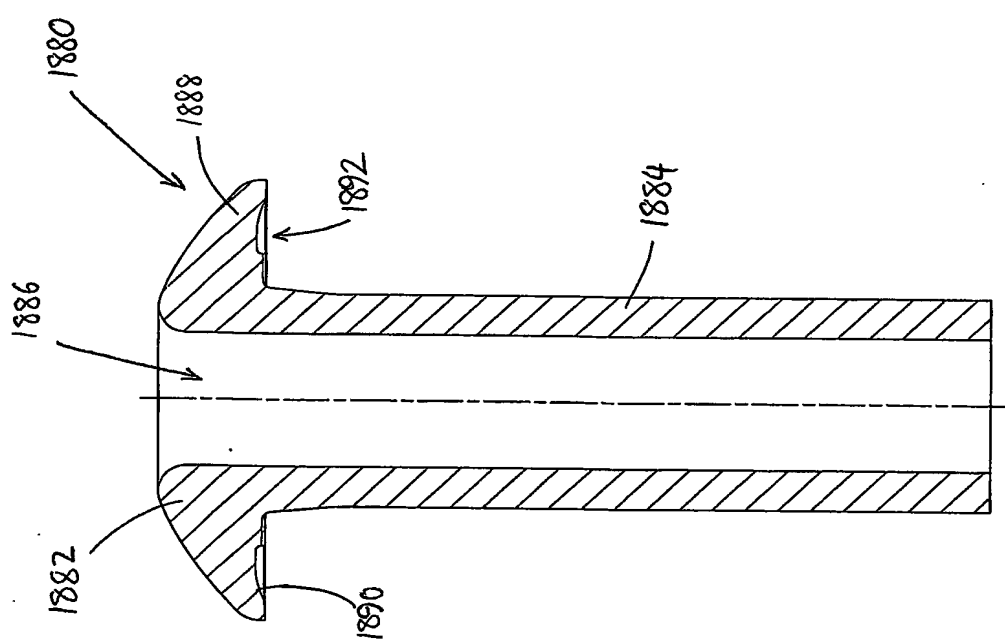


Fig 86

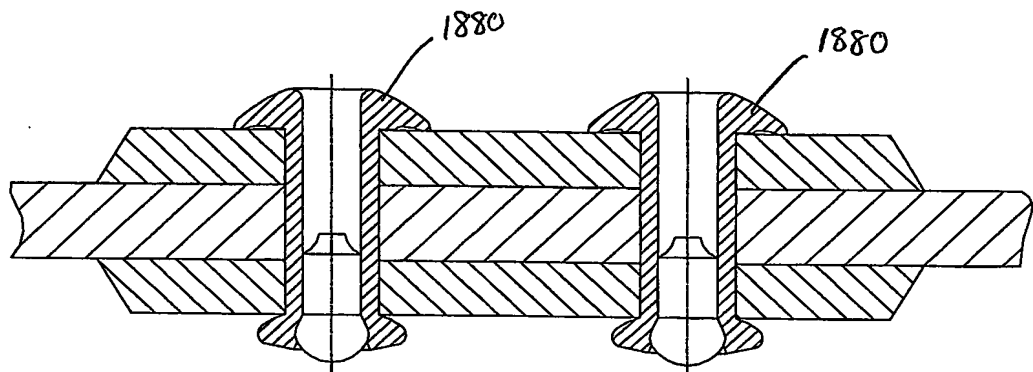


FIG 88

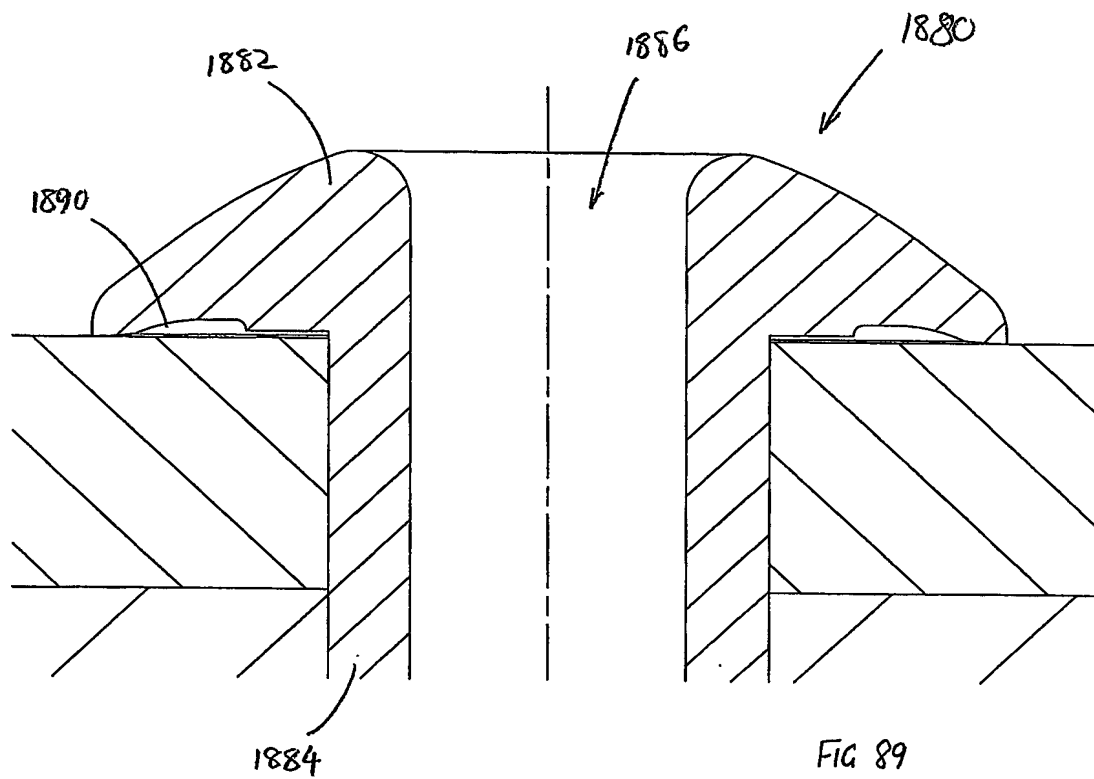


FIG 89

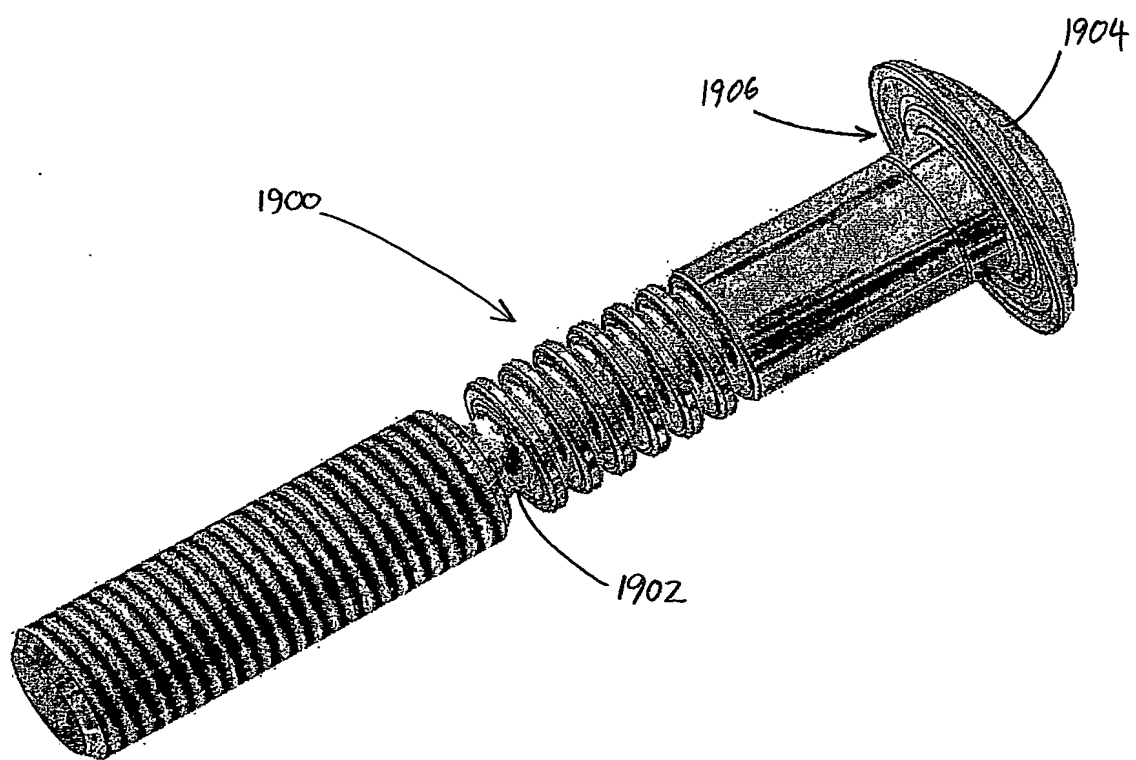


FIG 90

